## The VConérerer

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Are in the Northern and South-East Divisions

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## THE

## Contour' Road Book

OF
ENGLAND

## ( WESTER.V DIITSION.)

> A Series of Eleiration Plans of the Roads, with Measurements and Descriptive Letterpress.

By HARRY R. G. IN゙GLIS. ruthor of the 'Contour Road Book of Scotlami.'

## With 500 Maps and Plans

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## Uniform with this Iolume.

## ENGLAND.

I. Northern Division.
II. South-East Division.


SCOTLAND:-Complete in One Vol.

## DA <br> 65 ? <br> $150=$

## Mreface.

This volume, covering Wales, the Midlands, and SouthWest, completes the "Contour" Road Book of England in three volumes. The total mileage of the roads "contoured" in this volume is $9,5(1)$ miles, which shows that the work is complete in every respect.

The work has been compiled from entirely original sources, the information being obtained personally by the writer in a survey of each district. The utmost care has been taken to ensure perfect accuracy in regard to all the miscellaneons information compressed into these pages.

The Author's thanks are due to those gentlemen who have so kindly helped at rarious stages, and whose ready assistance has so largely contributed to the accuracy of the work.

## The "Safety" Map of England

 (Complete in one Sheet)Is a companion to this work, and by consulting it, the Tourist can see at a glance the best Roads from point to point. The Roads are indicated by distinct colours, according to their quality.

Price, $1 /-$; on Cloth, $1 / 6$.

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| 900. | " | Malvern. |
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| 903. |  | Kington. |
| 904. | Leominster to | to Hay. |
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| 907. | " | Ledbury: |
| 91. | " | Worcester. |
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| 262. |  | Warrington. |
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| 15. | " | Corwen. |
| 3. | " | Chester. |
| 11. |  | Wrexham. |
| 12. | Llangollen t | to Bangor. |
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| 995. | , | Whitchurch. |



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| 19. |  | Pwllheli. |
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| 28. | " | Maentwrog. |
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70. Hay to Aberystwyth.
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79. Maesteg to Bridgend.
80. Neath to Merthyr.
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8x. ,, Llandilo.
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8r. Swansea to Llandilo.

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## General Notes.

## Routes 1-674 are in the North, and South-East Divisions.

The district covered by this volume is one of the most delightful parts of England for scenery. The rugged cliffs, and the bold headlands are the distinctive features of the whole coast from Dorset, round Cornwall, to North Wales. The tourist must therefore be content with following the hilliest of roads. Inland the country is either very hilly or undulating, with the exception of a portion of Somersetshire, where it is flat.

The roads are all more or less hilly, but some of the main routes, through the best scenery are well engineered. During the Autumn Military Mancurres the roads over Salisbury Plain are completely broken up with the traffic over them, and are often impassable.
The Cathedrals at Exeter, Truro, Wells, Bristol, Bath, Salisbury, Gloucester, Worcester, and Lichfield are worth visiting. Those in Wales are of no great interest. Visit also the fine ruins of Tintern Abbey and Glastonbury Abbey. Of Castles and ruins of castles there are few in the South, but in Wales, and near its borders; those at Chepstow, Raglan, Ludlow, Harlech, Carnarvon, and Conway, are in remarkably good preservation.

The best scenery is in Carnarvonshire and Merioneth; and at Llangollen, Barmouth, Aberystwyth, Wye Valley, Tenby, Ludlow, Warwick ; the Devonshire, Cornwall, and Dorset Coast; and the Mendip and Malvern Hiils. "Shakespeare's country" is at strat. ford-on-Avon.

Ferries.-The length of the ferry is given in brackets after the name in the route, and is included in the road measurement.

Aberdovey Ferry, Ferry Boat. Bangor (Garth Ferry) Ferry Boat.
,, to Beaumaris, Steamer. Dartmouth to Kingswear, Pontoon \& Railway Stmr. Totnes, Tidal Stmr. Devonport to Torpoint, Pontoon. Cremyll, Pontoon. Saltash, Steamer.

Falmouth to St. Mawes, Steamer Truro, Tidal stmr. Ferryside, Ferry Boat.
Laugharne, Ferry Boat.
Lostwithiel, Ferry Boat.
Newnham on Severn, Boat. Pembroke Dock to New Milford, Pembroke Ferry, Boat. [Stmr: Saltash Ferry, Pontoon. Truro to Falmouth, Tidal stmr. Exmouth to Stareross, Launch.
Tourist Approaches.-From London to Devonshire, \&c., cict Bath; to South Wales, vice Cheltenham and Ross; to North Wales, via Coventry and Shrewsbury.

Steamers from London call at Torquay, Dartmouth, Plymouth, Falmouth, Penzance and Bristol.

Steamers from Cork to New Milford, Cardiff, Newport, Bristul, and Plymonth, and from Waterford to New Milford.

Steamers from Dublin to Holyhead ; to Falmouth, and Plymouth.
Excursion steamers ply during the summer between Bourne mouth and Swanage, and occasionally to Torquay, Dartmouth. de. Also on the Bristol Channel, from Bristol and Cardiff to Weston and Ilfracombe, occasionally calling at Lynmouth, and from Swansea and Tenby to Ilfracombe. Also from Liverpool to Idan. dudno, and Bangor, \&c.

I DISTANCES BY RAIL.


## Railvay Rates

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## Tricycles.

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| Up to |  | iles | 6 d . | gel. | 1/- | $1 /-$ | $2 /$ - | 3/- |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| to | 25 | " | 9d. | 1/2 | 1/6 | 1/6 | /- | $4 i 6$ |
| 25 to | 50 | ", | 1/- | 1/6 | $2 /-$ | $2{ }^{\prime}$. | 4/- | 6/- |
| 50 to | 75 | " | 1/6 | 2/3 | $3 /-$ | 3/- | $6 \cdot$ | $9 /$ |
| 75 to | 100 | ., | 2/- | $3 /-$ | $4^{\prime}$ | +/- | 8/- | 12/ |
| 100 to | 150 | $\because$ | $2 / 6$ | $3 / 9$ | $5 /$. | 5/- | 10/- | $5 /$ |
| 150 to | 200 | , | $3 /-$ | 46 | 6.- | 6/- | 12/- | 81 |
| 200 to | 250 | ", | $3 / 6$ | $5 / 3$ | $7 \%$ | 7/ | $14 / 9$ | $1 /$ |
| 250 to | 300 | ", | 4 : | 6/- | ह/- | 8/- | 16/- | 4. |
| 300 to | 350 | " | $4 / 6$ | 6/9 | \% | $0 /$ | 1\% $1 /$ | 27. |
| to | 400 |  | 5/- | 7/6 | 10/- | 10\% | 20.1 | 30'. |
| Eacha | Iditio | aiso | 6 d | gd. | 1/- | 1/- | $7 \cdot$ |  |

Tandems, e-c., 50 per cent. additiona! per seat.

## $\mathbb{p r o m u n c i a t i o n ~ o f ~ R a m e s . ~}$

In Devonshire and Cornwall the names are pronounced a little sharper than in other parts; and a and $n$ are short.

| Abergavenny | g(av)énny. | Hevizes | = Devizes. |
| :---: | :---: | :---: | :---: |
| Almondsbur | A Amsbury. | Frome | $=$ Fromm. |
| Alverdiscot | $=$ Alscot. | Gloucester | = Gloster. |
| Beaminster | = Pemminster. | Leominster | = Lemster. |
| Berkeley | $=$ Barkly. | Rugeley | = Rudgley |
| Bideford | = Biddyford. | Tintagel | $=$ Tintadje |
| Cirencester | $=$ Cicester. | Totnes | = Tótnes |
| Clun | = Clam. | Weobley | $=$ Webley |

## 2atales.

At first glance, the spelling and pronunciation of the Welsh names is very puzzling, but this is owing to some of the letters of the Welsh alphabet being used to produce difierent sounds from the English. For all practical purposes it is enough to know that :-

These will enable the beginner to master the initial stages, but, to be accurate, there is a subtle inftexion which has no English equivalent, and that can only be learned diél coce.

| Amlweh | = Amluch. | Llandudno $=$ Thlandidno. |
| :---: | :---: | :---: |
| Beammario | $=$ Bomaris. | Llanfyllin = Thlanvothlen |
| Bettws-y- | $=$ Bettus-y-cued. | Llangollen $=$ Thlangothle |
| Builth | $=$ Bealth. | Machynlleth $=$ Macliynthlet |
| Criccieth | $=$ Kriketh. | Maentwrog $=$ Mae |
| Hawarden | $=$ Harden. | Pontypridd $=$ Ponty-preeth. |
| Laugharne | $=$ Lirne. | Pwhineli $=$ Pultheli. |

It is only right to say that the place names owe their length to being connpound words, and when the letters are rmn together some extraordinary combinations are produced. The mane that has suffered most is Llanfair-pwll-gwyngyll, in Anglesea, known as Llanfair (P.G.), which is made to appear as :-

Llanfairpwllgwyngyllgogerehwymdrobwlltysiliogogoch, oi
Lhanfaipwhywyngy iltrisiliologogoch, and othei cariations.
The termination to the original name is apocryphal, and consists merely of a more minute description of the locality.

Llan ueans church, and the common compounds Llanfair (Church St. Mary); Llanfihangel (Church St. Michael); and Llansanttfiaid (Church st. Bride), are the initial stages of the longer words. The names are usmally simple, thms, the chmrch of St. Bride on the banks of the Conway: Llansantffraid-glan-Conway.

## Concise Glossary.

The following gives the meaning of some of the commoner Welsh place names: as Pen-maen-mawr, The great rock headland.

| Aber .. river morth. | Glyn .. glen. | mawr |
| :---: | :---: | :---: |
| Afon | Gwy .. water. | fawr |
| Bedd.. .. grave. | Llan .. church. | bach ( .. little. |
| Bettws .. chapel. | Llyn .. lake. | fach ¢ .. little. |
| Blaenan .. smmmit. | Maen . . stone. | uchaf .. lighiest. |
| Bwlch .. pass. | Mynydd.. moorland. | isaf .. .. lowest. |
| Caer .. .. fort. | Pen.. . . headland. | eithaf |
| Capel .. chapel. | Pont, bont. bridge. | newydd .. new. |
| Carn .. .. cairn. | Pwll .. ${ }^{100 l}$. | hen |
| Coed . . . . wood. | Rhaiadr. . waterfall. | ddu .. .. bl |
| Dwfr, dwr., water. | Rhyd .. ford. | wen (gwyn) whit |
| Eglwys .. church. | Tal.. .. point. | coch .. .. red. |
| Glan.. .. bank. | Tomen .. mo |  |

## ITamp= $\mathbb{L i g b t i n g ~}$ Cablcs. (See Index of Towns on next page.)

The time of sunset for each date varies from year to year, these Tables therefore are not absolutely exaci, but give an average which is never more than a few minutes out, on any date.
To use the Tables.-Find the district required on the next page, and add the time allowance to the column named, and opposite the required date. For example, the average time for lighting lamps. at Coventry on June 21 is obtained as follows:-Coventry, add 6 minutes to columin $F$ on June 21, which is 9.19 . The average hour for lighting lamps is therefore 9.25 p.m.

For dates not in Table take the proportion between the two nearest.

|  |  |  | $\stackrel{52}{F}$ | ${ }^{5}{ }^{\text {G }}$ |  | $0 \frac{1}{2}^{\circ}$ |  |  |  |  |  | $\underline{1}^{\circ}$ | $5$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Date |  | P. M | P. H | P. M. | P. | . |  |  |  | P...t. | P. ${ }^{\text {a }}$ | I.... | P. ${ }^{\text {a }}$ |
| Jany: |  | $4 \cdot 47$ | $4 \cdot 49$ | 4. | $4 \cdot 5$ |  | Ju' | 2 | 9.20 | 9.17 | 9.15 | 9.12 | $9 \cdot 7$ |
|  | 9 | 4.5 | 4.59 | $5 \cdot 2$ | $5 \cdot 4$ | 5.9 | ,, I | 11 |  | 9.12 | 9.10 | 9. |  |
| ,' 1 | 15 | 5 | 5.7 | 5 | 5.13 | 5.18 |  | 8 | 9. | 9. | 9. | 9.1 | 8.5 |
| ,, 2 | 20 | 3.15 | 5.16 | 5.20 | 5.2 | 5.26 |  | 23 | 9. | 8.59 | 8.57 | 8.55 | 8.5 |
|  | 24 | 5.23 | 25 | $5 \cdot 27$ | $5 \cdot 2$ | 3 |  | 28 | 8.55 | 8.53 | 8. $5^{1}$ | 8.49 |  |
|  | 28 | 5. |  |  |  |  | Aug. | 1 | 8. | 8.46 | 8.44 |  |  |
| b |  | $5 \cdot 38$ | $5 \cdot 39$ | $5 \cdot 41$ | 5 | $5 \cdot 46$ |  | 5 | 8.42 | 8.40 | 8. 38 | 8.36 | 8.33 |
| ,, |  | $5 \cdot 45$ | $5 \cdot 46$ | 5.48 | 5.4 | 2 |  | 8 | 8.34 | 8. | 8.31 | 8.29 |  |
|  | 8 | 5.51 | 5.52 | 5.5 | 5.5 |  |  | 12 | 8.28 |  | 8.25 | 8.23 |  |
|  | 11 | $5 \cdot 5$ | 5.58 | 6.0 | 6.1 | 6.3 |  | 15 | 8. | 8. | 8.18 | 8.17 |  |
| ,, I | 14 | 6.3 | 6.4 | 6.5 | 6.6 | 6.9 |  | 18 | 8. |  |  | 8.11 |  |
| ,, 1 | 17 | 6.8 | 6.9 | 6.11 | 6.12 | 6.14 |  | 21 | 8. | 8. | 8 | 8.5 |  |
| , 1 | 19 | 6.13 | 6. 15 | 6.16 |  |  |  | 4 | 8.2 | 8. 1 | S. | $7 \cdot 59$ | $7 \cdot 57$ |
| , 2 | 22 | 619 | 6.21 |  |  | 6.24 | ,' 2 | 7 | $7 \cdot 55$ | 7.54 | 7.53 | $7 \cdot 52$ | $7 \cdot 5$ |
| ,' 2 | 25 | 6.24 | 0.25 |  |  |  |  | 0 | 7 | $7 \cdot 4^{8}$ | $7 \cdot 47$ | 6 | $7 \cdot 4$ |
|  | 28 | 6.30 | 6.31 |  |  |  | Sept. |  | $7 \cdot 43$ | $7 \cdot 42$ | $7 \cdot{ }^{1}$ | 40 | $7 \cdot 39$ |
| ar. | 2 | 6.3 | 6.3 |  |  |  | , | 4 | $7 \cdot 37$ | $7 \cdot 36$ | $7 \cdot 35$ | 4 | 7.33 |
|  | 5 | 6. | 6.3 | 6. |  | 6.41 |  | 7 | 7. | 7.29 | 7.29 | 7.28 | . 27 |
| , | 7 | 6. | 6.4 | 6. |  | 6 |  | 10 | 7. | 7.23 | 7.23 | 7.22 | 7.21 |
| , , 1 | 10 | 6. | 6. |  |  |  |  | 12 | 7.17 | 17 | 7.17 |  |  |
| , 1 | 13 | 6.53 | 6.5 | 6.54 |  | 6.54 |  | 5 | 7.11 | 7.10 | 7.10 |  | $7 \cdot 9$ |
| , 1 | 15 | 6.58 | 6.5 |  |  | 6.59 | ,, 1 | 17 | $7 \cdot 5$ | $7 \cdot 4$ |  |  | $7 \cdot 4$ |
| ,, 1 | 18 | $7 \cdot 3$ | 7.3 | $7 \cdot 3$ | 7. | $7 \cdot 3$ |  | 20 | 0. | 6.58 | 6.58 |  |  |
| '" |  | $7 \cdot 7$ | $7 \cdot 7$ | 7 | $7 \cdot 7$ | $7 \cdot 7$ |  |  | 6. | - 53 | 6.53 | 6.53 |  |
| ,, 2 | 23 | 7. | 7.11 | 7.11 | 11 | 7.11 |  | 25 | 6.47 | 0.47 | 6.47 | 6.47 | 6. |
| ," 3 | 25 | 7.17 |  |  | 7.16 | 7.16 |  | 28 | 6. | 6.40 | 6.41 | 6.41 | 6.41 |
| ,, 2 | 28 | 7. |  |  |  | 19 |  | 30 | . 6.34 | 0.34 | 6. |  | 6.35 |
|  | 3 | $7 \cdot 25$ |  |  |  | 7.24 | Oit | 3 | 6.28 | 6.28 | 6.28 | 6.28 | 6.29 |
| pr | 2 | 7-31 |  |  |  |  |  |  | 6.21 | 6.21 | 6. |  | 6 |
| ,' | 5 | $7 \cdot 3^{6}$ | 7 |  |  |  |  | 8 | 6.15 | 0.15 | 6.16 | 6.16 | 6.17 |
| , | 7 | $7 \cdot 4$ |  | $7 \cdot 3^{8}$ | $7 \cdot 3$ |  |  | 11 | 6. | 6. | 6. 11 | 6.11 | 6.12 |
| ", 1 | 10 | $7 \cdot 4$ | $7 \cdot$ | $7 \cdot 4^{2}$ | $7 \cdot+1$ | $7 \cdot 40$ |  | 13 | 6.3 | 6.4 |  | 6.5 | 6.6 |
| , 1 | 13 | 7.50 | $7 \cdot$ | $7 \cdot 47$ | $7 \cdot 46$ | $7 \cdot 44$ |  |  | 5.57 |  |  | 5.59 |  |
| , I | 15 | $7 \cdot 54$ |  | $7 \cdot 5$ |  | $7 \cdot 49$ | ,', | 9 | 5 |  | 5. | $5 \cdot 54$ | 5 |
| ,' 1 | 18 | 8.0 | 7.5 | $7 \cdot 57$ | $7 \cdot 56$ | $7 \cdot 54$ | ,, 2 | 22 | 5.45 | 5.46 | 5.47 | 5. | . 5 |
|  | 21 | 8.5 | . 3 | 8.2 | 8.1 | $7 \cdot 5$ |  | 25 | $5 \cdot 38$ |  | . 41 | $5 \cdot 42$ |  |
|  | 24 | 8.9 | 8.8 | 8.7 | 8.5 |  |  | 27 | 5.33 | , | 3 | 5. |  |
|  | 27 | 8.15 | 8.13 | 8.12 | 8.11 | 8.8 |  | 30 | 5.27 | 5.28 | $5 \cdot 30$ | $5 \cdot 31$ | 33 |
| 1ay | 1 | 8.20 | 8.18 |  | 8.1 | 8.12 | Nur. |  | 5.21 | 5.22 |  | 5.25 |  |
|  | 4 | 8.2 | 8. | 8.23 | 8.21 | 8.18 |  | 6 |  | 5.16 |  | . |  |
| " | 8 |  | 8. | 8. | 8. | 8.24 |  | 9 | 5.8 | 5.10 | 5.12 | 5.1 | 5.17 |
| " | 11 | 8.3 | 8.3 | 8.35 | 8. | 8.30 | ,, 1 | 13 | $5 \cdot 3$ | $5 \cdot 5$ | $5 \cdot 7$ | 5.8 | 5.12 |
|  | 16 | 8.45 | 8.4 | 8.41 | 8. | 8.35 |  | 17 | $4 \cdot 5$ | 5 | 5. | 5. | 5.6 |
|  | 20 | 8.52 | 8.4 | 8. 47 | 8. | 8.41 | ,, 2 | 21 | $4 \cdot 5^{\circ}$ | 52 | 4.55 | $4 \cdot 57$ | 5.1 |
| ,, 2 | 2 | 8.58 | 8. $5^{6}$ | 8.54 | 8.51 | 8.47 |  | 26 | $4 \cdot 46$ | $4 \cdot 46$ | 4.50 | $4 \cdot 52$ | +.57 |
|  | 31 | 9.7 | 9.4 | 9.2 | 8. | 8.54 | c. |  | 4.40 | $4 \cdot 42$ | 4.45 | $4 \cdot 47$ | $4 \cdot 5$ |
| une 1 | 1 | 9.16 | 9.13 | 9.11 | 9.8 | g. |  |  |  | $4 \cdot 3$ | 4.41 | $4 \cdot 44$ | 4.49 |
|  | 21 | ${ }^{\circ}$ |  |  |  | 8 |  |  |  |  |  |  |  |

LAMPLIGHTTNG TABLES—NDEN OF TOHNS. xvii.


## Explanation of Diagrams.

The line bordering the shaded portion of the Plan is is facsimile of the profile of the Ronte, and is divited by vertical lines into miles, and by horizontal lines into contom's of 100 feet, so that distances and heiglats are ascertained quickly.

The blocks show the positions of the villages and loouses, while the signs are the road directions: $<$ Roan Fork, forwand journey, $>$ ditto reverse, + Cross Roads, $\perp$ Raad Junction, $\cap$ Bridge, $T$ indicates a sharp turn. The directions $R$ (right) and L (left) for the forward journey are abose the Road Line, those of the reverse below.

The vertical scale has necessarily been enlarged out of striet proportion, as otherwise the ordinary Gradients wonld almost have been imperceptible.

## EXPLANATION OF LETTERPRESS.

The diagram should be consulted first, as the letterpress is appended to it. Places named in brackets are off the road.

The Description states the quality of the road, and it should be observed that the "Class "refers solely to the construction of the road, and not to its surface. Class 1 . is a superior, broad, and finely-made road. Class II. is the ordinary main road. Class 111. is of inferior construction, usually narrow, or hilly. Roads of this class are usually very old, or have been constructed in an inferior manner.

Gradients. -1 in 25 ; i.e., 1 foot of rise in 25 , is a fairly easy hill, 1 in 20 is stiff: 1 in 15 is steep. Cyelists usually walk up a hill of 1 in 17 . A descent does not genemally become dangerons till it is $]$ in 15 and then only with a sharp turn, but with anything steeper the danger inereases. A little experience of one or two hills will be a permanent guide. On nearly every hill the gradient varies every few yards. Those given here represent approximately the general slope, and in most cases the maximmm is given.

Milestones.-The exact points from which these are measured are named. Where the measurements in this work differ from those given on the milestunes, the difference in distance between the starting points. and other variations, is the canse.

Measurements.-The tabular form gives the distance from any one point to another, the number below the one name and opposite the other being the distance reguired. For clearness the furlongs lave been put in the tables as ${ }_{3}$ this.

Principal Objects of Interest. - These are only notesdetails can be foume in almost any guide book.

Hotels or Inns.-It has been found difficult to decide whether certain small houses should be inserted or not. The tomrist therefore should not expect much of some of them, as they are the only accommodation a vailable.

At intervals throughout the book, numbers have been left blank, to enable new routes to be added when required.


Description.-Class III. A very hilly road; fairls good surface.

Gradients.-At 1m. 1 in 17 ; 4m. 1 in 11 (very dangerous); on. 1 in 13; ${ }^{-1} \mathrm{~m} .1 \mathrm{in} 8$ (very dangerons); 10 m .1 in 16.

Milestones.-Measurel from C'oppins Lridge, Newport.
Measurements.-Newport, " St. James Sq.

$$
\begin{aligned}
& i^{3} \text { Bracling." P.O. } \\
& 10 \begin{array}{ll}
5 & 25 \\
5 \mathrm{st} . & \text { Helens.* }
\end{array}
\end{aligned}
$$

Principal Objects of Interest.-Drading: Church.


Description,-Class II. A slightly unlulating road with good surface. This is about the best road in the island.

Gradients.-At $\frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{15:}{ }^{3} \mathrm{~m} .1 \mathrm{in} 21 ; 2 \mathrm{~m} .1 \mathrm{in} \mathrm{15:} \mathrm{4m}$. $1 \mathrm{in} 20 ; 6{ }_{3}^{3} \mathrm{~m} .1 \mathrm{in} 18: 7 \mathrm{~m} .1 \mathrm{in} 22 ; 9 \mathrm{~m} .1 \mathrm{in} 13 ; 9$ m. m .1 in 19.

Milestones.-Measured from Newport, Town Hall.
Measurements.-Nerport," St. James Sq.

$$
\begin{aligned}
& 4 \text { Arreton.. } \\
& \text { S } \frac{7}{5} \text { t. }{ }^{\frac{5}{3}} \text { Lake. } \\
& 9^{3} 5^{3} 5^{\frac{3}{7}} \text { IF Sandown, }{ }^{\circ} \text { Hotel. }
\end{aligned}
$$

Principal Objects of Interest.-Sandown: Fort, Chines.


Description, -Class III. A hilly road with fairly good surface, but poor after Shorwell, to Chale.

Gradients.-At $1 \mathrm{~m} .1 \mathrm{in} \mathrm{16;} 4 \frac{1}{2} \mathrm{~m} .1$ in $13 ; 4 \frac{3}{3} \mathrm{~m} .1$ in 10 (both dangerous); $8 \frac{1}{2}$ m. 1 in 13.

Milestones-Measured from Newport, Town Hall.
Measurements. - Newport, St. James Sq.

$$
\begin{aligned}
& \text { Shorwell.* } \\
& 9_{9}^{3} \\
& 4_{3}^{3} \text { Chale.* }
\end{aligned}
$$

Principal Objects of Interest.-Carisbrooke: Castle, Roman Tilla.

$$
\begin{array}{ll}
\text { S.E. } & 25
\end{array}
$$

## 678 Снristchurch to Blandford.

Description. (lase II. A very goon, undulating road to Longham, thereafter 'f ite level aml with mannificent surface. The divect mal fiom Wimbure to limalford by badbury (.93n.) is very hilly.

Measurements.
(Whistchurchis Town Hall.
if lomel:am. 1? ().
11! :3 Wimborice lifilge.

1. 11 is ipettiohury sitation.

213 1t: lun 3: Blantiforl, Narken.
Principal Objects of Interest.-Wmbore: Minsten,


## 679 bournemouth to Southampton.

Description...(lans II. The beet man is he Lemennet. This wand after Pokenfown has fate sutace a- far ats Miltom, whenee valiable, hut umally very gome to lly the where fery to southampton. Ford at $82 m$. Toll at Lamington Bridge.



Measurements.
bournmouth,* Square.
5.f (hmistchureh, Town 1fall.

1:) 115 Lymington.
2.31 $1 \pi$ lis Jeankan.


Principal Objects of Interest--Cmmsthtren: Prion Churell. Jeanlean: Abbey min. Suthompros: as R.ste.

Hotels or Inns at placer markel *, and at Newtown, ice.

## 680 Bournemouth to Weymouth.

Description.- (hac II. Tery hume to Jarkstone, then splendid to Wrool. whenee gool hat hilly tu Weymonth.



Measurements.
boumemonth, * 'quate.
(... Poole." Statiom.)

13: !, Wareham," ('lock.
Q1\% 17 \& Winfrith.* Inm.

30, 2ht 14ity Borchester, ('luck.
Principal Objects of Interest.-Wool: Bimlen Abhey: 2ヶm. White Horse. Wermocth : Sambfoot Castle, Eiplanade. George III. Statue, de.

Hotels or Inns at places markel , and at Wool, \&c., \&c.


## 681 Bournemouth to Sherborne．

Description．（＇lass II．Lumply as far as Parkstone． whence wery fince surface，but somewhat undulating to sturninster：thereafter the road is more hilly，but the surface is tair．



Milestones．－Meaturel from Blamiforl Markort．Aften bishopi－caundle measured from shertorne．

## Measurements．

bommemouth，＊Fumare．


Principal Objects of Interest，－ 111 m ．Charborough Housc：1；lamforl：lhranstone Homse，Damory Court． Stuminster：Cantle．sufrbonae：Mlinster，Castle．

Hotels or Inns at phaces marked＂，ant at Durweston，dec

## 682 Andover to Stonehenge，\＆c．

Description．（lass II．Splemtil surface to Werhill． thereafter a fair road over the downs as far as Stonehenge． when it becomes loose，and after Winterboume is very rough and steep．Beyond Deptford it is also very rough； a moch better and easier road is round by salishury．This is a $\mathrm{ma}^{2}$ ler monotonons road．



 （01＊）：：3m． 1 in 21.

Milestones．－Contimation of those from Lomion as far as Winten homme，thereafter irregular and meliable．

## Measurements．


＂ヨN\＆OG\＆ヨHS O1 HLกOWヨNyกO\＆ 189 ヨinOy

Route GSO-Continued.

Principal Objects of Interest. - 16 m . Stonehenge. $\quad 21 \frac{3}{4} \mathrm{~m}$. Yambury "('astle." Mere: Church, C'astle Hill. Hindon: Fonthill Abbey.

Hotels or Inns at places marked ", and at Weyhill, Mullens Pond, and Wylye.

## 683 Salisbury to Romsey.

Description.-Class I. The surface is very good all the way to Romser, although the road is slightly hilly.

Gradients.-At $3 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 25 ; 5 \mathrm{~m} .1 \mathrm{in} \underline{2}^{9} ; 55_{1}^{3} \mathrm{~m} .1$ in $17 ; 6 \frac{1}{2} \mathrm{~m}$. $1 \mathrm{in} 21 ; x!\mathrm{m}$. and $4!\mathrm{m} .1 \mathrm{in} 21 ; 13 \mathrm{~m} .1 \mathrm{in} 22 ; 15 \mathrm{~m} .1 \mathrm{in} 17$.

Milestones.-Measured from Salisbury as far as Whiteparish; thereafter from Romsey, Market.

Measurements.
Salisbury, * Market.
st Whiteparish, * Imn.
113 31 Sherfield English, * Inn.
$15 \frac{7}{8} \quad 7^{3} 4 \frac{1}{2}$ Romsey, * Market.
Principal Objects of Interest.-Romsey : Abbey Church.
Hotels or Inns at places marked *.

## 684 salisbury to Hungerford.

Description.-Class II. An excellent, melulating but narrow road almost the whole way. The surface is usually in good order, but between Winterbourne and Collingbourne it is sometimes rough. The old road over the Downs is disused as far as Collingbourne, while the direct road from Collingboume to Hungerford (shown in dotted lines) is exceedingly hilly and rough. The road given here is the best, and the one usually followed, though $3_{1}^{1} \mathrm{~m}$. further.

Gradients.-At $7 \frac{1}{2} \mathrm{~m} .1$ in $17 ; 17 \frac{1}{2} \mathrm{~m} .1$ in $16 ; 25 \frac{1}{2} \mathrm{~m} .1$ in 15 ; $26 \mathrm{~m} .1 \mathrm{in} 2.2 ; 29 \frac{1}{5} \mathrm{~m} .1 \mathrm{in} 15 ; 31 \mathrm{~m} .1 \mathrm{in} 14$. Measurements.
Salisbury,* Market.
$5:$ Porton.
11! $5_{4}^{1}$ Park House Imm. * (P. tio).
$17^{\frac{7}{5}} \quad 2_{5}^{3} \quad 6_{5}^{5} \quad$ Collinghourne Ducis.*
(23) $17 \frac{1}{2} \quad 11_{1}^{3} \quad 55_{5}^{1}$ Dirbage.*) (R. (650)).
$2 \pi 3206 \quad 16 \frac{1}{2} \quad 9 \frac{7}{8} \quad$ Great Bedwyn. *

Principal Objects of Interest.-9m. Wilbury Park. East đrrafton; Savernake Forest. Hyngerford: Town Hall.

Hotels or Inns at places marked *, and at Allington, Cholerton, Tidworth, and Little Bedwyn.
ROUTE 683. SALISBURY TO ROMSEY.

route 684. Salisbury to Hungerford. SMILES 10MLES 15 MILES Mf 20 M

$8:$ not इडाएँ $5 \hat{c}$

$$
\begin{aligned}
& \text { The dotted line is the old main real to Hungerford }
\end{aligned}
$$

## 685 Salisbury to SWindon.

Description. ('lass II. A hilly road as far as Amesbury, but with excellent surface; thereafter mdulating with very fair surfece to Marthorough, but with dangerous hills after Ware and into Narlhorongh. From Narlborough to Swindon the surface is usually goor, hut cluring and after the autumn military mannurres the surface of this road is wretched.

Gradients.-At $1 \frac{1}{2 m} .1$ in $21 ; 2 \mathrm{~m} .1$ in 16; $4 \mathrm{~m} .1 \mathrm{in} \mathrm{19;} 6 \mathrm{~m} .1$ in 15: 612 m .1 in 17 ; $7 \mathrm{~m} .1 \mathrm{in} \mathrm{19;} 9 \frac{1}{2} \mathrm{~m} .1$ in $15 ; 12 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 15$;
 $1 \mathrm{in} 1.2+: 351 \mathrm{~m} .1 \mathrm{in} 17$ : $3 \mathrm{sm} .1 \mathrm{in} 25 ; 391 \mathrm{~m} .1 \mathrm{inlh}$. ( $\dagger$ Dengerous.)

Milestones.-Measured from the Council House, Salisbury ; after Marlborough from Swindon Market.

## Measurements.

Galishury,* Market Place.
is Amesbury.
163 ! 19 [parom.*
-1 $13 ; 4$ P'ewser, " I'. ().



$\begin{array}{llllllll}41 & 32 & 235 & 193 & 121 & 83 & 1 \frac{1}{4} & \text { Swindon,* Station. }\end{array}$
Principal Objects of Interest. $-1 \frac{3}{3} \mathrm{~m}$. Old Sarmm. Amesbury: Stonehenge. MLrbibonocgh: College, Town Hali, Savernake, Devil's Den. Swindon: Railway works. Rather monotonons road over the Downs.

Hotels or Inns at places markel ${ }^{*}$, and at Netheravon, \&c.

## 686 Salisbury to Devizes.

Description.-('lass I. \& II. A splendid road to Stapleforl; thereafter a fair roal over the Downs-often very loose-to West Lavington, whence good surface to Devizes. The old road over the Downs is mostly grass-grown.

Gradients.-At $7 \mathrm{~m} .1 \mathrm{in} \mathrm{19;} 10 \frac{1}{1} \mathrm{~m} .1$ in $16 ; 15{ }_{3}^{3} \mathrm{~m} .1 \mathrm{in} 17$; 23 m .1 in $\because 3 ;-2 \mathrm{~m} .1 \mathrm{im} 18$.

Milestones.-Measured from Salisbury, Comeil House as tar as, ,hrewton; after Lavington, measured from Devizes.

## Measurements.

Salishury, Market.
10! Winterlourne Stoke.*
193 (1) West Lavington,* Bridge Imn.
U-1.5 his Derizes,* Cross.
Principal Objects of Interest. $-1 \frac{1}{2} \mathrm{~m}$. Bemerton Chureh. 3m. Wilton: Church and House. $18 \frac{1}{1} \mathrm{~m}$. Robbers' Stone. Ievites: 'astle, Cross, Town Hall, Museum.

Hotels or Inns at places marked *, and at S. Newton. \&c.
Route 685. Salisbury to Marlborough and Swindon.

cis


## 687 Salisbury to Frome.

Description.-(lass I. The best road out of Salisbury. The road has splendid surface all the way to Warminster, mod is in very finc condition except during the autumn militaly manouves. fplendid surface, but a slightly hilly toul from Wimminstre to Frome; thereafter very hilly, but with good sturace to Radstock; thereafter the road is narrow and winting, but witl fair surface, joining the Bristol road at lorrington (immey. The main part of Frome lies down a very steep, hill from the "langer-board."

Gradients.-1t $7 \mathrm{~m} .1 \mathrm{in} 19 ; 17 \mathrm{~m} .1 \mathrm{in} 22 ; 23 \mathrm{~m} .1 \mathrm{in} 22 ; 233 \mathrm{~m}$.

 1 in 14; :3fim. 1 in 12 (both dangerons); 3 mm .1 in 20.

Milestones.-Measured from Salisbury, Council Honse, to Wraminster, them from Frome.

## Measurements,



Principal Objects of Interest. $-1 \frac{1}{2} \mathrm{~m}$. Bemington Chureh. 3n. Wilton: Jlomse and Church. Heytesbury: Church. Whaminater: Alinster. $23 \frac{1}{2} \mathrm{n}$. Longleat Park. Fhone: 'ross, Church. Radstock: Collieries.

Hotels or Inns at places marked ${ }^{*}$, and at Wilton, South Newton, herrington, Colford, Boreham, \&c.

## 688 salisbury to Wincanton.

Description.-('lass II. A very fine, level road to Dinton; thercafter sery hilly and with poor surface as far as Mere, thence goonl to Wincanton. The best route is 689.

Gradients.-It $1 / \mathrm{mm} .1 / 20 ; 11 \mathrm{~m} .1 / 14 ; 113 \mathrm{~m} .1 / 17 ; 133 \mathrm{~m} .1 / 22$;


Milestones.-Mcasured from Salisbury Council Honse as fatr as Willoughby Hedge; thereafter from Wineanton.

## Measurements.

Salishury, Market.
3 Wilton, Market.
I: (') (hilnark.*
$1.51123 \quad 33_{5}^{2}$ Hindon.



ROUTE 687. SALISBURY TO FROME, RADSTOCK, \&C.

ROUTE 638. SALISBURY TO Mincanton. (Last 5 m . as R. 699.)
$\sqrt{\text { 上 }}$

Route CSS-Contimued.
Principal Objects of Interest.- It $1 \frac{1}{2} \mathrm{~m}$. Bemerton Ch. Wilton: Church, House. $\$_{3}^{3} \mathrm{~m}$. Dinton House, Nickball Castle. 14子m. Fonthill Abbey. Nere: Church, Castle Hill.

## 689 Salisbury to Exeter.

Description.-Class I. The road has splendid surface, hut is somewhat hilly as far as Shaftesbury. (By following the road given here from Whitesand Cross to Knights Barn, two stecp hills are avoided, but the direct road should be followerl at night). From Shaftesbury to Wincanton-after the dangerons descent from Shaftesbury-the surface is splendid, and the gradients remarkably easy; thereafter the road contimues of very fine surface, and with easy undulations to Ihninster. From Ihminster to Honiton the road is steep and rather rough. Honiton to Exeter, see R. 718.

Gradients.- 1 t $7 \mathrm{~m} . \& 8_{4}^{3} \mathrm{~m} .1 \mathrm{in} 22 ; 10 \mathrm{~m} .1 \mathrm{in} 17 ; 12{ }_{4}^{3} \mathrm{~m} .1 \mathrm{in}$ 1s; 1 fm .1 in 13 : ( $16 \frac{1}{2} \mathrm{~m}$. to 17 m . on direct road, 1 in 12 ) $; 21_{4}^{3} \mathrm{~m}$. 1 in 12 (dangerous turn) : $32 \frac{2}{2} \mathrm{~m} .1$ in $17 ; 34 m .1$ in $21 ; 34 \frac{1}{2} \mathrm{~m}$.

 12 (dangerous); 65 m .1 in $14 ; 666 \frac{1}{2} \mathrm{~m} .1$ in $15 ; 71 \frac{1}{5} \mathrm{~m} .1$ in 16.

Milestones,-Measured from Salisbury Council House to Bharforl, then from C'attle Market, Shaftesbury, then from the Comrt Itonse to Leigh Common, whence from Wincanton Town Hall on to Sparkford; thereafter from Ilminster Town Hall to Comty boundary, after which from Honiton.

## Measurements.

Salishury, " Market.
3: Wilton," Market.
10 is Forant.*
21 1s 11 Shaftesbury, ${ }^{\text {, }}$ Court Honse.
2.) $2 \frac{1}{2} 15 \frac{7}{8}$ (illingham, ${ }^{*}$ I.O.



$5424^{3} 4$



Principal Objects of Interest. $-i \frac{1}{2} \mathrm{~m}$. Bemerton Church. Wilton: ('h., Wilton House. 15m. Wardour Cas. ShaftesBIRY: Court Honse, Church, fine view from Castle Hill. 'illingham: ("hureh, School. Wincanton: site of Palace, $\therefore$ parkforl: Cathury "C'astle," or Camelot. Ilchester: Ch, Ihminster: Darket Honse, Church. Honiton: Church.

Hotels or Inns at places marked*, and at Holton, Tintinhnll, seavington, Horton, and Marsh, \&c.
509
(Honiton to Exeter: see Route 718.)


## 690 Salisbury to Dorchester.

Description. - ('lass II. A very hilly road, with only modetately groel surface as far as Blandforl. From Blandford to I bordhester the road is exceedingly hilly, with steep and dimserous hills as far as Puddetown, thereafter very romi arface to 1 orerchester. The best road from Blandford



Gradients. - At 1m. 119: 2m. 1 23: $4 \frac{1}{4} \mathrm{~m} .1 / 13 ; 5 \mathrm{~m} .1 / 17$ :



 23, m. 111 (hoth tangerous) : $331 \mathrm{~m} .1 / 21$ ( $351 \mathrm{~m} .1 / 16 ; 35 \mathrm{~m} .1 / 18$.

Milestones. - Measurel from Harnham Bridge, Salisbury, tw limperne; thereafter from Shire Hall. Dorchester. Measurements.
Salishurr. Manket.
11) Wionlyater, Imm.
1.) 4: (Axhnom,* Inn.

$\because \quad 1710!4!$ Winterborne Whitchurch.


Principal Objects of Interest.-A lonely road orer the Inwhs. (ashmore: to Rushmere and Lanatree. Blandforl: liranstone House, Damory Court. Nilborne: Weatherthiry " ('astle." Dorehester: as Route 704.

Hotels or Inns at places marked ", and at Combe Bisset, Tin:ant Ilinton, Pimpeme, and Puddletown.

## 691 salisbury to Ghristchurch.

Description.-('lass II. A slightly undulating road for the lirst thre miles, then a splendid road, quite level the cert of the way. It is sometimes a little loose.

Gradients. - At $3 \mathrm{~m} .1 \mathrm{in} 1 \mathrm{~s} ; 2 \mathrm{~m} .1 \mathrm{in} 23 ; 2 \mathrm{~m} .1 \mathrm{in} 1 \mathrm{~s}$. Measurements.
-alishury, Market.
(i) Downtom Wick.*

101: ti Fordinghridge.
litis in Ringwool," Market Place.

Principal Objects of Interest.-2m. Britford: Bucking-hami- 'Tumb. Un. Longford Castle. Downton: Church. Mont. Mara, lireamore: House. Fordingbridge: Church. Rimewome : Monnonth's Honse. Sopler: Chuwch. Christchembir: Mhney Church, Town Hall, istaple Cross.

Hotels or Inns at places marked ", and at Breamore, \&c
$511$

## 692 Salisbury to Stonehenge.



Description,-Class II.-A fine road, but with tangerous descent at Wilsford: surface rather loose approaching Stonelonge. This is an easier road than by Amesbury.

Measurements. . Galishur,* Market Place.

Principal Objects of Interest.-2m. Old Sarum. Stonehenge.

## 693 BOURNEMOUTH TO WIMBORNE.



Dcseription.-Class II. Steep hill cut of Bournemonth then a woud umdulating comery rond.
Measurements.-Bournemonth, ${ }^{*}$ Rquare.

$$
45 \text { Kinson. }
$$

$$
95 \text { Timborne Minster. }
$$

Principal Objects of Interest. -Kinson: Church, Canforl Manor. Wimborne: Minster.

## 694 WAREHAM TO LULWORTH.



Description.-Class II. Fine surface to Holme Bridge, then a fair country road.

Gradients.- It 61m. 1 in 19; $\sim \mathrm{m} .1 \mathrm{in} 10$ (langerous).
Measurements.-Wareham,* Town Clock.
(i) East Lulworth."

9 3 West Lulworth,* Cove Hotel.
Principal Objects of Interest.-EastLulworth: Castle. West Lulworth: Core. Fine coast scenery.

Hotels or Inns at places marked *.

$$
\begin{aligned}
& 55^{3} \text { Woolford Brilge. } \\
& 10 \% \text { Stonehenge, or } \\
& \text { ( } 97 \text { 4? Amesbury.) }
\end{aligned}
$$



Description.-Class II. Excellentsurface to Broadwer. then verr steep for three miles, after which gool surface. The Bridport road (P. T04) is joined at Winterborne Abbas.

Milestones.-Measured from Bridport.
Measurements. - Wermonth, * Erilge.

$$
\begin{aligned}
& 9 z^{\circ} \text { Winterborne Abbas. } \\
& 19 z^{\circ} 10 \text { Bridport. }
\end{aligned}
$$

Principal Objects of Interest. - 6 2. . Naiden C'astle, dic.
HONITON то SIDMOUTH. 696


Description.-Ciass III. Terr steep and rough to Sidburs, thence good surface. The road by Ottery iv the best road to Silmouth; excellent surface, but a continuously undulating road.

Gradients.-(t Dangerous.' $1 \frac{1}{2} \mathrm{~m} .1 / 10+; 4 \frac{1}{2} \mathrm{~m} .113+: 5 \frac{1}{2} \mathrm{~m} .1 / 17$. Milestones.-Measured from Honiton Church.
Measurements.-Honiton,, Church.
$-\frac{3}{7}$ Sidford. *
$9 \%$ こ Silmouth, ${ }^{*}$ Esplanade.
By OTTERY.


Gradients.-At 5 \& $5 \frac{1}{2} \mathrm{~m} .1$ in $19 ; 8 \frac{1}{2} \mathrm{~m} .1$ in 22.
Milestones.-Measured from Honiton Ch., and Sidmouth.
Measurements.-Honiton, " Church.
$5_{5}^{5}$ Otterr. *
$9 \frac{27}{2}$ Bowd Inn. (Pr. 719).
$11 \frac{7}{3}$ fit $2 \frac{3}{5}$ Sidmouth. *Esplanarle.
Principal Objects of Interest.-Sidbury: Castle. House. Sidmocth : fine coast, Peak Hill, \&c Ottery: Church.

## 698 <br> Devizes to Andover.

Description.-Class II. Good surface at first, then rather looser to Cpavon, whence rather rough to Everler ; thereafter fine surface to Andorer.

Gradients.-At 2 m .1 in $2 \underline{2}$; $2 \frac{1}{2} \mathrm{~m} .1$ in $23 ; 11 \mathrm{~m} .1$ in 19 : $13 \frac{1}{2} \mathrm{~m} .1$ in 17 ; 14 m .1 in $14 ; 17 \frac{1}{2} \mathrm{~m} .1$ in 19.

## Measurements.

Devizes, ${ }^{\text {, Cross. }}$

$$
9_{3}^{3} \text { Tparon.* }
$$

$$
1+\frac{7}{8} \quad 5 \frac{1}{2} \text { Everley:* }
$$

$$
191 \text { 9 Luilgershall, " Cros. }
$$

$$
26 \frac{5}{3} 16_{5}^{3} \text { 11 } 7 \frac{1}{2} \text { Andorer." }
$$

Principal Objects of Interest. $-11 \frac{1}{2} \mathrm{~m}$. Chisenbury Camp. Lutgershall: Castle. Andorer: Bury Hill, \&c.

## 699 Warminster to Wincanton. \&c.

Description. Class II. An excellent, undulating road as far as Zeal's Green, thereafter hilly, but with good surface to Wincanton. From Wincanton to Sherborne the road has good surface, but Charlton Hill is very dangerous.

Gradients.-At $\frac{1}{2} \mathrm{~m} .1$ in $20 ; 8_{4}^{3} \mathrm{~m} .1$ in $17 ; 12 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \varrho 3 ; 14 \mathrm{~m}$. \& $14 \frac{1}{2} \mathrm{~m} .1$ in $20 ; 16 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{17}: 17 \mathrm{~m} .1 \mathrm{in} 18$; $15 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 21$; 19!m. 1 in 15; $\because 1 \frac{1}{2} \mathrm{~m} .1$ in 12 (dangerous).

Milestones.-Measurel from Warminster Clock.
Measurements.
Warminster, " Clock.
$6{ }^{3}$ Maiden Bradley. ${ }^{2}$ :
$1710{ }^{2}$ Wincanton,* Town Hall.

$2421 \frac{3}{5} \quad 11 \frac{1}{5}$ 2긓 Sherborne.* (R. 71s.)
Principal Objects of Interest. - ${ }_{1}^{2} \mathrm{~m}$. Shear Water. Stourton: Stourhead Honse, Alfred's Tower. Wincanton: Town Hall. Sherborne: Minster, Cross, Castle.

## 700 Warminster to Shaftesbury.

Description,-Class II. A good, undulating road for 3 m . then very hilly to West Knoyle, with indifferent surface; thereafter good to Shafteshury.

Gradients.-( $\dagger$ Dungerous.) At $\frac{3}{2} \mathrm{~m} .1$ in $20: \frac{3}{4} \mathrm{~m} .1$ in 14 ; thn. 1 in 15; $6 \mathrm{~mm} .1 \mathrm{in} 10+: 6 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 23 ; 8 \mathrm{~m} .1$ in $15 ; 8 \frac{1}{2} \mathrm{~m} .1 \mathrm{in}$


## Measurements.

Warminster, " Clock.
10 East Knoyle.

$$
15 \frac{5}{4} \quad 7 \frac{1}{2} \text { Shaftesbury, * Court House. }
$$

Principal Objects of Interest.-East Knorle: Fonthill Abbey. Shaftesbury: Castle Hill, Court House.

Hotels or Inns at places marked ${ }^{*}$, and at Semler Station.

ROUTE 699. WARMINSTER TO WINCANTON.

ROUTE 700. WARMINSTER TO SHAFTESBURY.


## 701 Blandford to Shaftesbury.

Description.-Class II. A rery good road, with slight hills to Fontmell, then steep, and with a highly dangerons hill near shaftesbury.
 1 in ! ; 11 m .1 in 13 (both dangerons).

Milestones.-Measured from Blandford Market. Measurements.
Blandford," Market. \& Fontmell.* 12.3 $4 \frac{5}{3}$ Shaftesbury, Court House. Principal Objects of Interest.-Rather a pretty road.

## 702 Wimborne to SWanage.

Description.-Class II. Fine surface to Corfe Mullen, then narrow and hilly to Lytchett, whence fine to Wareham. fool mululating roal from Wrareham to Swanage.

Gradients.-At $3 \mathrm{~m} . \& 5_{\frac{3}{3}}^{\frac{3}{4}} \mathrm{~m} .1 / 17 ; 15 \frac{1}{\frac{1}{2}} \mathrm{~m} .1 / 13 ; 19 \frac{1}{2} \mathrm{~m} .1 / 15$.
Milestones.-Measured from Wareham Clock.
Measurements.
Wimborne," Bridge.
ths Lytchett Minster.*
$11 \frac{1}{5}$ it $\frac{1}{2}$ Wareham, " Clock.
$15 \begin{array}{llll}5 & 83 & 4 \frac{3}{3} & \text { Corfe Castle.* }\end{array}$

Principal Objects of Interest.-Wareham: Ramparts, Potteries. Corfe Castle: Church. Swanage: Church, Mowlem Institute, Durlestone Head, Quarries, dc.

## 703 Poole to Craneorne, \&c.

Description.-Class II. A slightly hilly road, but with good surface to Cranborne, thereafter exceedingly hilly and with poor surface to Coombe Bisset. The best road from ('ranborne to Salisbury ( $16 \frac{1}{2} \mathrm{~m}$.), is to join R. 690 at Handley.

Gradients. - + Toengerous.) At 3 m .1 in $23: 4 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 21$; 7 m.
 $11+; 14 \mathrm{~m} .1$ in $13+; 19 \frac{2}{2} \mathrm{~m} . 心 20 \mathrm{~m} .1$ in $12 \dagger$; $23 \mathrm{~m} .8 \cong 3 \frac{1}{2} \mathrm{~m} .1$ in 16.

## Measurements.



Principal Objects of Interest.-Wimborne: Minster.


Hotels or Imns at places marked *.

## 704 POOLE TO BRIDPORT.

Description.-Class I. A magnificent and almost level road for the first ten miles, then slightly undulating, but with splendid surface to Dorchester. From Dorchester to Bridport the roar is exceedingly hilly-several dangerous hills-hut the smface is very fair.

Gradients.-( + Itangerous.) At $11 \frac{3}{4} \mathrm{~m} ., 14 \mathrm{~m} ., 19 \frac{1}{2} \mathrm{~m} ., 20 \mathrm{~m} .1 \mathrm{in}$

 in $15+; 33{ }_{4}^{1} \mathrm{~m} .1 \mathrm{in} \mathrm{17} ; 34 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 12+; 35 \mathrm{~m} .1 \mathrm{in} 14+; 35 \frac{3}{4} \mathrm{~m} .1 \mathrm{in} 9 . \dagger$

Milestones.-Measured from Poole old toll-gate as far as Bere Regis, thereafter measured from Dorchester.

Measurements.
Poole,* Station.
.. Bournemouth,* Square. (R. bs0 to Upton).
12, 16is Bere Regis.*
15: $\because \frac{1}{4} \quad 6$ Puddletown.*

$2031 \frac{5}{5} \quad 15 \frac{1}{2} \quad 9 \frac{1}{2} \quad 4_{4}^{3}$ Winterborne Abbas.*
$36 \quad 415 \quad 25 \frac{1}{2} \quad 19 \frac{1}{2} \quad 14_{4}^{3} \quad 10 \quad$ Bridport, \% Market.
Principal Objects of Interest.-Bere: Woodbury Hill. Donchester: Shirehall, Musemm, Amphitheatre, Maiden ('astle. 2-mm. Nine Stones. $\quad 99 \mathrm{~m}$. The Broarl Stone. BridPORT: C'hurch, Harbour, \&c.

Hotels or Inns at places marked *, and at Ly'tchett. Tolpurtule, \&c.

## 705 dorchester to Ringwood.

Description.-C'lass I. The road has fine smrface, but with one stiff hill to Puddletown; thereafter an easy road in splendid condition, and with hardly any perceptible mradient to Ringwood. This is the best road to London.

Gradients.-At 3 m .1 in $18 ; 3 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 16 ; 8 \frac{3}{4} \mathrm{~m} .1 \mathrm{in} 19$.
Milestones.-Measured from Dorchester Clock as far as Bailey (ate, thereafter from Ringwood.

## Measurements.

1)orchester,* Clock.

103 Bere Regis.*
$\therefore$ 11: Wimbome, * Bridge.
31321 93 Ringwood.*
Dorchester to Blandford by Spettisbury, 21 sm .
Principal Objects of Interest.-Bere Regis: Woodbury Hill. 1 sm . Charborough House. Wimborne: Minster. lingwoorl: Monmouth's House.

Hotels or Inns at places marked *, and at Tolpuddle and it. Leonarks liridge.
ROUTE 704. POOLE TO BRIDPORT.


## 706 Dorchester to Sherborne, \&c.

Description.-Class II. Splendid surface to Cerne, then a little rough to Lyons Gate, whence very good to Sherborne. From sherborne to Narston, hilly but good.

Gradients. $-\left(+\right.$ Denferous.) At $9 \frac{1}{2} \mathrm{~m} .1$ in $15: 10 \frac{1}{2} \mathrm{~m} .1$ in $11 \dagger$; 17 m .1 in $21 ; 17 \frac{1}{2} \mathrm{~m} .1$ in $17 ; 19 \frac{1}{2} \mathrm{~m} .1$ in $15 ; 22 \frac{1}{4} \mathrm{~m} .1$ in 10.

Milestones.-Measured from Sherborne Cross.
Measurements.
Dorchester, ${ }^{*}$ Clock.
T3 Cerne Abbas.*
$12 \frac{1}{4} 4 \frac{1}{4}$ Middlemarsh.*
14 ? $11 \frac{1}{2}$ 6i3 Sherborne,* Cross.
$233^{\frac{1}{2}} \quad 15_{\frac{7}{7}} \quad 11 \frac{1}{4} \quad 4^{\frac{3}{4}}$ Marston," Imm. (R. 806).
Principal Objects of Interest. - Cerne: Abbey, Cerne Giant. Sherborve: Cross, Minster, Castle.

## 707 Dorchester to Yeovil.

Description,-Class II. Fine surface to Maiden Newton, then rather poor to Evershot, whence gool to Yeovil; there are numerous steep and dangerous hills. Many therefore prefer going be Sherborne (R. 706 and 71s).

Gradients.-( + Denucrous.) At $5 \frac{1}{2} \mathrm{~m} .1 / \mathrm{s}+; 12 \frac{1}{2} \mathrm{~m} .1 / 11 \dagger$; $13 \frac{1}{4} \mathrm{~m} .1 / 10+; 14 \frac{1}{2} \mathrm{~m} .1 / 12+: 15 \frac{1}{2} \mathrm{~m} .1,21 ; 191 \mathrm{~m} .1 / 16 ; 200^{2} \mathrm{~m} .1 / 15$.

Measurements.
Dorchester,* Clock. St Maiden Newton.* 13 5 Holywell.* $21 \frac{3}{3} \quad 13 \frac{1}{4} \quad-\frac{1}{4}$ Yeoril,* Mermaid Hotel.
Principal Objects of Interest.-Maiden Newton: Cattistock Chureh. 15m. Melbury Park. Yeoril: Chureh.

Hotels or Inns at places marked *, and at Grimstone, \&c.

## 708 Dorchester to Crewkerne.

Description.-Class II. Fine surface to Maiden Newton, then a rather loose road over the Downs; the surface im. proves near Crewkerne.

Gradients.-At 9 m . \& $17 \mathrm{~m} .1 / 10$ (dangerons); 20m. 1/15.
Milestones.-Measured from shire Hall, Dorchester.
Measurements.

Principal Objects of Interest.-Maiden Newton: Cattistock Chureh. 17 m . Winyards Gap. C'rewnerne: Church.

Hotels or Inns at places marked ${ }^{*}$. and at Stratton, Grimstone. Winyards (rap, and Misterton.

ROUTE 7O7. DORCHESTER TO YEOVIL.

ROUTE 708
DORCHESTER TO CREWKERNE.


I69

## 709 DORCHESTER TO WEYMOUTH.

Description. Class I. A hilly road, with a steep and dangerous descent to Broadwer, thence splendid surface to Wermonth: thereafter to Portland the road is hilly to Portland Bridge, whence level but rough.

Gradients.- It $2 \mathrm{~m} .1 \mathrm{in} 18 ; 3{ }_{4}^{3} \mathrm{~m} .1 \mathrm{in} 15$ (dangerous turn).
Milestones.-Irregular.
Measurements.
Dorchester, * Clock.
5 Broarlwer.*
A3 :3s Weymouth, * Bridge.
$12 \frac{1}{2} \quad 7 \frac{1}{2} \quad f_{5}^{1}$ Portland,* Station.
Principal Objects of Interest. - 2m. Maiden Castle. Wermoctu: Esplanade, George III. Statue, Sandsfoot C'astle. Portland: Castle, Breakwater, Prison.

## 710 Bridport to Crewkerne, \&c.

Description. - Class II. Fair surface, but very hilly road with steep and dangerous hills to Crewkerne. From Crewkeme to Ilminster good surface, but hilly. The next route is the hest road between Bridport and Crewkerne.

Gradients. - ( $\dagger$ Inen!erous.) At $4 \frac{1}{4} \mathrm{~m} .5 \frac{1}{4} \mathrm{~m} . 亡$ i $\mathrm{m} .1 \mathrm{in} 13 \dagger$;
 d $13 \frac{1}{2} \mathrm{~m} .1$ in $19 ; 15 \frac{1}{4} \mathrm{~m} .1$ in $14 ; 15 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 15 ; 19 \mathrm{~m} .1$ in 13. 中

Milestones.-Measured from Bridport to Beaminster, thereafter from C'rewkerne.

Measurements.
Bridport," Market.
6: Beaminster.*
13\} 7 Crewkerne,* Market.
$200_{5}^{2} \quad 14 \quad$ Ilminster, " Market House.
Principal Objects of Interest.- $7 \frac{1}{2} \mathrm{~m}$. Timnel.
Hotels or Inns at places marked ${ }^{*}$, and at Mosterton, \&c.

## 711 Crewherne to Bridport.

Description.-Class III. Less hilly than the previous route, but the surface is hardly as good; it is, however, a much less trying ronte to travel.

Gradients.-At $\frac{1}{2} \mathrm{~m} .1 / 16 ; 2 \mathrm{~m} .1 / 17 ; 9 \mathrm{~m} .1 / 16 ; 12 \mathrm{~m} .1 / 19$.
Measurements.
('rewkerne." Market.
(i) Broadwindsor.*

1:3 7 Bridport,* Market.
145 bs 15 Westbay, " Hotel.
Principal Objects of Interest. - Rather pretty road. lBRumpRT: C'hurch, Harbour.

Hotels or Inns at places marked *, and at Drimpton, \&e.

ROUTE 710. BRIDPORT TO CREWKERNE AND ILMINSTER.
 15 MILES 20 Al

## 712 Lyme Regis to Crewkerne.

Description.-C'lass II. A steep and rery hilly road, with foor surface. The road by Axminster is less trying.

Gradients.-(t) Inangerous.) At $\frac{1}{2} \mathrm{~m} .19 \dagger: 1 \frac{1}{2} \mathrm{~m} .1 / 16 ; 2 \frac{1}{4} \mathrm{~m}$. $1 \mathrm{l}+\dagger: 31 \mathrm{~m} .1 / 14: 7_{4}^{3} \mathrm{~m} .1 / 15: 5 \frac{1}{2} \mathrm{~m} .1 / 20: 9 \frac{1}{4} \mathrm{~m} .1 / 14+: 93 \mathrm{~m} .1 / 12+$; $111 \mathrm{~m} . \mathrm{l} / 11 ; 11 \frac{1}{2} \mathrm{~m} .1 / 1 \cup ; 121 \mathrm{~m} . \mathrm{d} 14 \frac{1}{4} \mathrm{~m} .117 ; 16 \frac{1}{4} \mathrm{~m} .1 / 16$.

Measurements.
Lxme Regis.
$\therefore$ Marshwood Inn.*
165 Ns Crewkerne, * Market.
Principal Objects of Interest. - Fine views. $\quad 7 \frac{1}{4} \mathrm{~m}$. Lambert's " ('astle." CREWKERNE: Church.

Hotels or Inns at places marked \%, and at CP Lyme, Hunter's Lorlge, Birlsmoor Gate, Clapton, de.

## 713 Crewkerne to Axminster, \&c.

Description.-Class II. \& III. Splendid surface but hilly for five miles, then a narrow and poor road to Ty therleigh, whence fine surface but very hilly to Axminster; thereafter an undulating road, with very fair smface.

Gradients.- It $\frac{1}{2} \mathrm{~m} .1 \mathrm{in} 19 ; 2 \mathrm{~m} .1 \mathrm{in} 14 ; 7 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 21 ; 8 \frac{1}{4} \mathrm{~m}$. 1 in 13; 10m. 1 in 10 (clangerous); $10 \frac{1}{2} \mathrm{~m} .1$ in $16 ; 12 \frac{1}{4} \mathrm{~m} .1$ in 13 ; 15m. 1 in 14.

Milestones.-Rather irregular.

## Measurements.

('rewkerne," Market.
(!) Tytherleigh, ${ }^{\text {\% }}$ Inn.
$13 \frac{1}{4} \quad 3$ Axminster, ${ }^{*}$ George Hotel.
$1-\frac{1}{2} 55^{\frac{1}{4}}$ Colyford.*
$2010 \frac{1}{2}$ 万考 $1 \frac{7}{5}$ Seaton. *
Principal Objects of Interest. - Sm. Ford Abbey. AxMN:TFR: ('hurch. 151 m . Ash House, Duke of Marlborough's hirthplace. seaton: Beer Heal, Lanclslip, \&c.

## 714 AXMINSTER tO Sidmouth.

Description.-Class II. The smface throughout is very fair, lint most of the hills are dangerously steep.

Gradients.-( + Vr? dancerous.) At $1 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 14 ; 2 \frac{2}{2} \mathrm{~m} .1 \mathrm{in}$


Milestones.-Measured from Colyton.
Measurements.
Ixminster, George Hotel.
is (olyton,* Market.
$4!4^{3}$ Three Horse Shoes Inn.*
$14_{5}^{5} \quad y^{2} \quad 5_{5}^{2}$ Silmouth," Esplanade.
Principal Objects of Interest. - Colyton: Colcombe f'astle. Silmontli: fine coast, Peak Hill, dc.

Hotels or Inns at places marked *.


## 715 axminster to Beaminster, \&c.

Description.-Class II. Exceedingly hilly, with poor surface and dangerons hills. R. 708 is joined at Toller Down.

Gradients.-( $\dagger$ Thangerous.) At $\frac{1}{4} \mathrm{~m} .1 / 19 ;{ }_{3}^{3} \mathrm{~m} .1 / 10 \dagger ; 1 \mathrm{~m}$. $1 / 9 \uparrow: 1{ }_{3}^{3} \mathrm{~m} .1 / \mathrm{i} \dagger ;{ }_{7}{ }_{3} \mathrm{~m} .1 / 16 ; 9 \mathrm{~m} .1 / 11 \dagger ; 10 \mathrm{~m} .1 / 12 \dagger ; 11 \mathrm{~m} .1 / 10 \dagger$; $11 \frac{1}{4} \mathrm{~m} .1 / 8 \dagger ; 14 \frac{1}{4} \mathrm{~m} .1 / 15 ; 15,15^{\frac{3}{4}}, 16 \frac{1}{2}, 17 \frac{1}{2}, 19 \frac{1}{2}, \& 20 \mathrm{~m} .1 / 10 . \dagger$

## Measurements.

Axminster,* George Hotel.
5. ${ }^{2}$ Marshwood Inn.*
$10 \frac{1}{4} \quad 4_{4}^{3}$ Broadwindsor.*
$133_{4}^{2} \quad 2 \frac{7}{8} \quad$ Beaminster.*
$215 \quad 16 \frac{1}{4} \quad 11 \frac{3}{3} \quad 8 \frac{1}{2}$ Evershot Station.*
$20_{4}^{3} \quad 20 \frac{2}{4} \quad 15 \frac{1}{2} \quad 125$ Maiden Newton.* (R.708).
Principal Objects of Interest. -5 m . Lambert's Castle.
Hotels or Inns at places marked *, and at Birdsmoor Gate.

## 716 Honiton to Lyme Regis.

Description.-Class II. Fine surface but rather hilly to Axminster; thereafter very steep but good to Lyme. For Charmonth tum to L. at $11 \frac{5}{5} \mathrm{~m}$. Good surface, but steep.

Gradients.-( $\dagger$ Denferous.) At $\frac{1}{2} \mathrm{~m} .1 \mathrm{in} 13 \dagger$; $3 \mathrm{~m} .1 \mathrm{in} 1+\dagger$; $8 \frac{1}{1} \mathrm{~m} .1 \mathrm{in} 13+{ }^{1} ; 10 \mathrm{~m} .1 \mathrm{in} 15 ; 11 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 16 ; 13 \mathrm{~m} .1 \mathrm{in} 14 ; 15 \mathrm{~m} .1 \mathrm{in} 9 .+$ To Charmouth: $12 \frac{1}{2} \mathrm{~m} .1$ in $13 \dagger$; $14 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 14+; 15 \mathrm{~m} .1 \mathrm{in} 9 . \dagger$

## Measurements.

Honiton, * Church.
95 Axminster, " George Hotel.
$15 \frac{1}{5} \quad 5 \frac{1}{2}$ Lyme Regis,* or $15 \frac{1}{4} \quad 5_{5}^{5}$ Charmouth, ${ }^{*}$ P.O.
Principal Objects of Interest.-Axminster: Church. Tplyme: Church. Lyme Regis: Parade, Pier, Monmouth's landing, 1685. Fine views from this road.

Hotels or Inns at places marked *, and at Kilmington.

## 717 Honiton to Tiverton.

Description. Class II. Good surface, but dangerously steep about Hembury Fort; thereafter a good, undulating road to Cullompton. The direct road to Tiverton is precipitous, that by Tiverton Junction is a good, undulating road.

Gradients.-At $3 \frac{1}{2} \mathrm{~m}$. \& 4 m .1 in 10 (dangerous). Direct road to Tiverton: 1 in 10,1 in 7,1 in $10, \& 1$ in 8.

Measurements.
Honiton, * Church.
$7 \frac{3}{8}$ Dulford.
11 35 Cullompton. *
$14_{5}^{1} \quad 6_{9}^{3} \quad 3 \frac{1}{8}$ Tiverton Junction,*
$19 \frac{5}{5} \quad 12 \frac{1}{4} \quad \mathrm{~S}_{\frac{5}{8}}^{5} \quad 5_{\frac{1}{2}}^{2}$ Tiverton.*
(16.3 $9_{3}^{3} \quad 5_{\frac{3}{4}}^{3}$ Tiverton, * direct). [over.
ROUTE 715. AXMINSTER TO BEAMINSTER.


## Route $\boldsymbol{\sim 1} 1 \boldsymbol{\sim}$-Continued.

Principal Objects of Interest. - $3 \frac{3}{4} \mathrm{~m}$. Hembury Fort. Cullompton: Church. Trverton: Church, Castle ruins, Collipriest House.

Hotels or Inns at places marked ${ }^{*}$, and at Halberton.

## 718 exeter to Shaftesbury.

Description.-Class I. The London road, but Route 689 is rather easier after Honiton. The road has splendid surface, and is of uniform quality throughout, but it is unusually steep and hilly for such a superior road. Although many of the hills are very steep, the only ones with a dangerous turn are at Yarcombe and Shaftesbury, the others are all straight and wide. The old direct road from Honiton to Chard is shown in dotted lines.

Gradients.-At 9m. 1 in 16: $10 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 21 ; 11 \frac{1}{4} \mathrm{~m} . \& 11 \frac{1}{2} \mathrm{~m} .1 \mathrm{in}$ $14 ; 23 \frac{1}{4}-24 \mathrm{~m} .1$ in 13 (dangerous turn); $26 \mathrm{~m} .1 \mathrm{in} 15 ; 29 \frac{1}{2} \mathrm{~m}$. 1 in 12 (dangerous); $32 \mathrm{~m} .1 \mathrm{in} 1 \mathrm{~s} ; 36 \mathrm{~m} .1 \mathrm{in} 14 ; 37 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 19$;
 I in $15 ; 46 \mathrm{~m} .1$ in $15 ; 48 \frac{1}{2} \mathrm{~m}$. 1 in $17 ; 50 \mathrm{~m} .1$ in $18 ; 54 \frac{1}{2} \mathrm{~m} .1$ in 16 ; 55 m .1 in $19: 57 \mathrm{~m} .1$ in $14 ; 58 \frac{1}{2} \mathrm{~m} .1$ in $23 ; 62 \mathrm{~m} .1 \mathrm{in} 12 ; 62 \frac{1}{2} \mathrm{~m}$. 1 in $23 ; 633_{-}^{1} \mathrm{~m} ., 65 \mathrm{~m} ., \& 68 \mathrm{~m} .1 \mathrm{in} 12$ (dangerous).

Milestones.-Measured from road fork ( $\frac{1}{2} \mathrm{~m}$. from Guild Hall, Exeter) as far as Fairmile, whence from Honiton Church; thereafter irregular to boundary, whence from Crewkerne Market as far as Chinnock, whence measured from Yeovil Market; after Sherborne measured from Shaftesbury, Court House.

Measurements.
Exeter,* Guild Hall.
113 Fairmile.*
165 $5^{\frac{1}{4}}$ Honiton,* Church.
30 I $8 \frac{5}{5} 13_{s}^{3}$ Chard, * Market.
35 265 213 8 Crewkerne,* Market.
$46535 \frac{1}{5} 30 \quad 16 \frac{5}{5}$ Yeovil,* Mermaid Hotel.

$55_{5}^{5} 4 . \frac{1}{4} 42 \quad 28_{8}^{5} \quad 20 \frac{5}{5} 12 \quad 63$ Henstridge. ${ }^{*}$



Principal Objects of Interest.-Fairmile, Cadhay, Ottery Church. Honiton: Church. Chard: Chureh, Town Hall, Battlefield. Crewkerne: Church. Yeovil: Church, Glove Factories. Sherborne: Minster, Cross, Castle. Shaftesblry: Court House, Castle Hill.

Hotels or Inns at places marked*, \& at Clyst Honiton, \&c.
(100


## 719 EXETER TO BRIDPORT.

Description. - "lass II. Fine surface to Clyst St. Mary, thereafter good surface but exceedingly steep to Sidford, after which the roand is a series of precipitous hills, with grnil surface hetween the summits; the worst hill is Trowhill, just after sidforl, which has an acute turn, but most of the others are almost as bad.

Gradients. $-\left(\begin{array}{l}\text { lnneferons. })\end{array}\right.$ At $7 \frac{1}{2} \mathrm{~m} .1$ in $20 ; 8 \frac{1}{2} \mathrm{~m} .1$ in 14: ! ! Pm. $1 \mathrm{in} 10+: 12 \mathrm{~m} .1 \mathrm{in} \mathrm{st}$; $14 \frac{1}{3} \mathrm{~m} .1 \mathrm{in} 9 t$; $15 \mathrm{~m} .1 \mathrm{in} 8 t$; $21 \mathrm{~m} .1 \mathrm{in} 10+$; $24 \mathrm{~mm} .1 \mathrm{in} 10+$ : $29 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 9+$; $29 \mathrm{~m} .1 \mathrm{~m} 9+$; 31 m .1 in 10t; $34 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 9+; 39 \frac{1}{2} \mathrm{~m} .1$ in $12+; 36 \frac{1}{3} \mathrm{~m} .1$ in 14 .

Milestones.-Measured from road fork ( $\frac{1}{2} \mathrm{~m}$. from Guild italil, Exeter as far as Lame Regis, thereafter from Dorchester.

## Measurements.


11 Newton P'oppleford.
12. 18 Buw (R. fi97).

1f: 3: $1_{3}^{3}$ sidford" (P. finf).

1. is 54 Three Horse Shoes* (R. ilt)

20: 11: 10 \& 4 (olvfort * (R. 713).
2.15161410 it Lyme Regis.

3120 14 1ti 12 \& 2 (harmouth. ${ }^{*}$ P.O. (R. 716).


Principal Objects of Interest.-sidford: Sidmouth, Sidbur Castle. Colyford: Seaton, Colcombe "Castle." Rousdon: (Church, Landalip. Leme: Paralle. Pier, Monmouth landing. l@孔. Brinport: Church, Harhour, de.

Hotels or Imns at phaces marked *, and at Clyst. White (row. Morcombe lake. de.

## 720 Exeter to Teignmouth.

Description. - (lass II. Fine surface hut undulating as far a* Kemford, the reafter very hilly. and with a narrow anl dangerons descent to Teignmonth. The best road is be lawlish (R. 721 ).



Milestones.-NIeasured from Exeter Bridge.
Measurements.
Exeter. 'ruild Hall.
4\} Kemford." Bridge.
14] 1" Teigumouth, P.O.
Principal Objects of Interest.- 4 m. Mamhead landmark. Fine view at 12m. TeninMot the the Den. Public Rooms, \&c.

Hotels or Inns at places markell ${ }^{\text {. }}$.
ROUTE 719. EXETER TO LYME REGIS AND BRIDPORT.

$\frac{1}{1}$

ROUTE 720. EXETER TO TEIGNMOUTH.
 ${ }_{53}$
は
$\frac{7}{2}$
EIGNMOUTHa
$\qquad$ B
$\rightarrow B$
5.31

## 721 EXETER TO TORquAY, \&c.

Description.-Class II. An excellent but constantly undulating road to Dawlish (narrow and dangerous descent), whence very stcep to 'ieigmmouth; thereafter an easy, undulating ruat, with rather fine surface.

Gradients.-(†Denterous.) At $\frac{1}{4} \mathrm{~m} .1 \mathrm{in} 16 ; 6 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 15 ; 13 \frac{1}{4} \mathrm{~m}$. $1 \mathrm{in} 1:,+t: 14 \mathrm{~m} .1 \mathrm{in} 16 ; 14 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 13 \dagger ; 15 \frac{1}{4} \mathrm{~m} .1 \mathrm{~m} 11+; 19 \frac{1}{2} \mathrm{~m}$. 1 in $25 ; 19$ m. 1 in $15 ; 27 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 19 ; 32 \frac{1}{4} \mathrm{ma} .1 \mathrm{in} 18$.

Milestones.-From Exeter Bridge to Exminster, then from Trignmouth ; after Kingsteignton from Newton Abbot.

## Measurements.

Eweter, * (xuildhall.
AE Stareross." Station.


Principal Objects of Interest.-4m. Asylum. Kenton : Powderhan Castle. Dawlish: Promenade, Parson and Clerk Rocks. Teignuotth: the Den. Public Rooms, C'muches, de. Nemton AbBot: C'lock Tower, Proclamation Stone. Torociy: Tor Abhev, Baths, Auseum, \&c. Braxham: William of Orange landing, Caverns, \&e.

## 722 Exeter to Kingsbridge.

Description.-Class II. Splendid surface to Kennford, then hilly and loose to ('hudleigh Arch, whence very good surface to Newton; thereafter hilly to Totnes, after which the road hecomes even more hilly, but with smooth surface all the way to Kingsbridge. Dangerous hills at Totnes and Kingshrilge. An easier road to Newton Abbot is br R. Tol.

Gradients. - (t Tant/erous.) At $\frac{1}{4} \mathrm{~m} .1 / 16 ; \Omega_{1}^{3} \mathrm{~m} .1 / 14 ; 4 \mathrm{~m}$.
 d $14 i^{1} 1 \mathrm{~m} .1 / 1 \mathrm{t} ; ~ 21 \mathrm{~m} .1 / 13+; 20 \frac{1}{2} \mathrm{~m} .1 / 12+; 22 \mathrm{n} .1 / 15 ; 22 \frac{1}{4} \mathrm{~m}$. $\therefore 31 \mathrm{~m} . \mathrm{d} 2 \mathrm{~m} \mathrm{~m} .1 / 11+; 243 \mathrm{~m} .1 / 12+; 2 \underbrace{}_{1} \mathrm{~m} .1 / 16 ; 30 \frac{1}{4} \mathrm{~m} .1 / 21$; 3:31m. 1/19; :2m. \& 33 m. 1/15; 361 m. 1/9. 中

Milestones.-Measured from Exeter Bridge as far as Diswton, whence from Totnes Bridge; irregular thereafter

## Measurements.



Principal Objects of Interest. $-10 \frac{2}{2} \mathrm{~m}$. Ughrook House. Neimtos Abbot: as above. Totnes- Cburch, Castle, Berry (astle. Kingabridge: Church, Town Hall.

## 723 Exeter to Dartmouth.

Description.-Class II. R. 721 to Teigmmouth, thereafter a very hilly roal to Torquay, whence undulating but good surface to Churston Station, then a rather dangerous descent to Kingswear, whence ferry to Dartmouth ( $\frac{1}{6} \mathrm{~m}$.)

Gradients. $-\left(+1\right.$ rengerous.) At $1 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 13+$; 4 m .1 in 18 ;
 I in $16 ; 16 m .1 \mathrm{ml} 17 ; 17 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 13 .+$

Milestones.-. Measured from Teignmouth as far as TorGuay, whence incasured from Newton Abbot.

## Measurements.



Principal Objects of Interest. - Torquay : as above. Kinswwear: Castle. Dartmouth: Docks, Castle, Church.

## 724 Exeter to Plymouth.

Description.-('lass I. This road is very hilly tnrougnout, but for 1 )evonshire is a very fine road. The surface is in splendid condition, and the only place on which it is a little loose is near the old Racecourse. It is very bumpy near Plymouth. Route 725 has much finer scenery.

Gradients.-( $\dagger$ Inenyerous.) At $\frac{1}{1} \mathrm{~m} .1 / 16 ; 23 \mathrm{~m} .1 / 14 ; 4 \mathrm{~m}$. $\mathrm{I} / 16 ; 5 \frac{1}{2} \mathrm{~m} .1 / 13+; 7_{3}^{3} \mathrm{~m} .1 / 19 ; 8 \frac{1}{2} \mathrm{~m} .1 / 18 ; 10{ }_{3}^{3} \mathrm{~m} .1 / 13+; 15 \mathrm{~m}$. $1^{1} 13+: 16 \frac{1}{2} \mathrm{~m} .1 / 15 ; 17 \mathrm{~m} .1 / 13+: 1{ }_{3}^{3} \mathrm{~m} .1 / 14 ; 21 \frac{3}{1} \mathrm{~m} .1 / 15 ; 22 \frac{1}{2} \mathrm{~m}$. $1 / 17: ~ 241 \mathrm{~m} .1 / 16 ; 25 \frac{1}{1} \mathrm{~m} .1 / 14 ; 263 \mathrm{~m} . \& 27 \frac{1}{2} \mathrm{~m} .1 / 18 ; 28 \mathrm{~m} .1 / 19$ : $32 / \mathrm{m} .1 / 1 \mathrm{~s} ; 37 \frac{1}{2} \mathrm{~m} .1 / 17 ; 38 \frac{1}{4} \mathrm{~m} .1 / 19$.

Milestones.-Measured from Exeter Bridge as far as Brentmill, thereafter from Plymonth.

## Measurements.

Exeter, finildhall.
111 'hmulleigh."
195 (9) Ahbmrton.*
22: 12, Buckfastleigh.*
323. 22: 132 1015 Ivyhilue.*

3 3: 24 19! 16! 6 R Rdgeway * (Plympton.)
$13.23 \quad 24 \quad 210^{2} 10 \frac{7}{8} 4_{5}^{7}$ Plymouth,* Guildhall.

Principal Objects of Interest.-Kennford: Haldon Ho. aml Belvelere. ${ }^{3} 3 \mathrm{an}$. Ohd Racecourse. Chudeeigh: Church, Cavern. Rocks. Heathfield: Pottery. Ashburton: Church, Holne Chase. Buckfastleigh: Abber. Dean Prior Herrick's House. Ivybrilge: ('hurch. Plympton: Ch., Guildhall, \&e. 4n! m . Forts. Plymoth : The Hoe Smeaton Tower, Citarlel, Thwn Hall, Public Library, Mount Eigecumbe. Devonport: Dock Vard. Stonehouse: Victualling Yard.
DARTMOUTH.
$\stackrel{\mathbf{n}}{\sim}$

DARTMOUTH.
TORQUAY AND
O\& H\&NOWNOIB』
ROUTE 723.


## Poute $2,4-$ Continuad.

Hotels or Inns at places marked *. and at Blackpool, Bickmuton, Brentmill. Wrangaton Station, Leemill Bridge, \&c.

## 725 ExETER to Plymouth. (By Dartmoor.)

Description. - 'lass II. An exceedingly hilly road to within ten miles of Illymouth. The surface is rery fair as fan a- Moreton Hamstead, but the hills are very steep and dangerons. From Moreton Hampstead to Princetown the rom is lonse on the noors, and is little else than a succession of changerons lifls. hut they are nearlyall straight. Awkward rescent to Two bryilges. After Princetown the surface improves, and after Harrowbeer it is an excellent undulating romel into Plymonth. For Devonport keep to R. at 40 m . The hest roal is R. i2d. Fine scenery.

Gradients. - Nearly all dangerous. At $\frac{1}{4} \mathrm{~m} .1 / 16 ; 1 \frac{1}{2}$ it 17m.1'11: 2m. 19 ; 31m.1'17; 3m.1'14; $6 \frac{1}{2} \& 7 \mathrm{~m} .1 / \mathrm{s} ; 9 \mathrm{~m} .1 / 15$;
 $17 \mathrm{~m} .1 / 11 ; 14 \frac{1}{2} 19 \mathrm{~m} .1 / 10: 18 / \mathrm{m} .1 / 15 ; ~ 201 \& 203 \mathrm{~m} .1 / 14 ;$
 2-1m.111: $-7.1 \mathrm{~m} .1 / 11: 29 \mathrm{~m} .1 / 20 ; 30 \mathrm{~m} .1 / 14 ; 31 \mathrm{~m} .1 / 10 ; 40 \mathrm{~m}$. 1.14: 41\}nn. 1/17; 41m. 1/13.

Milestones.-Irregular to Moreton Hampstead. from which place the rare measured to Princetown, then from Plymouth.

## Measurements.

Exeter, Ginildhall.
13. Moreton Hampitearl.
$\cdots$ - Porthrilge."
2-: 12\} 33 Two Bridges.
$\therefore$ 13: 5 I) $1 \frac{1}{2}$ Princetown.
33 14 11 it $3^{3}$ Harrowbeer.



Principal Objects of Interest. - Moreton Hampstead:
 Crow and (irimepomd. 201n. Titifer Mine. Postbridge: (lapper Brinse. 2tm. Powler Nills. Z5m. Crockern Tor, Wistmanis Wooml. Princetown: Convict Prison. 36m. Plymonth leat. 34.3 m . Forts. Plymouth: as R. 224. There ntw mane petty places in the neightourhood of Moreten Hampesteal: and Chagford, a few miles to the north, is whe of the best centres for exploring Dartmoor.

Hotels or Inns at places marked *. and at Dunsford.



## 726 EXETER TO LAUNCESTON.

Description. C'lass I. The surface of this road is in splembid condition, and though it is a fine, broad highway many of the hills are very stitf-almost dangerous. For Devonshire it is a very good roal. This, with R. 749 , is the best roat to C'ornwall.

Gradients.- 1 t ${ }_{1}^{1} \mathrm{~m} .1 \mathrm{inlt} ; 1_{2}^{1} \mathrm{~m} . \& 1_{4}^{3} \mathrm{~m} .1 \mathrm{in} 11$ (dangerous) ;
 $14: 1.511 ., 16 \mathrm{~m} ., \& 14 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 17 ; 19 \frac{1}{4} \mathrm{~m} . \& 19 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 19 ; 22 \frac{1}{2} \mathrm{~m}$.
 19; 31m. ! in $1!$; 32 L m. 1 in 17 ; 35m. 1 in 23 ; $36 \frac{1}{2} \mathrm{~m} .1$ in 17 ; $3: 1 \mathrm{~m} .1 \mathrm{in} \mathrm{19} ; 39 \mathrm{~m} . \& 41 \mathrm{~m} .1 \mathrm{in} 13$.

Milestones, - Measured from Exeter Bridge as far as ('rockernwell, whence measurel from Okehampton on as far a~Lewdown; thereafter measured from Launceston Market.

Measurements

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Exeter,** Guildhall.
113 Crockernwell.*
1!% T5 sticklepath.*
23 111 33 Okehampton.*
3331
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Principal Objects of Interest.-Pretty country, with fine views of Dartmoor. Cheriton: Fulford House. Crockernwell: l'reston leerry Castle, \&c. Sticklepath: Lady Well. ()kminprox: Castle, Yes Tor, de. Bridestowe: Church. Lauxempown: Castle, Gateway.

Hotels or Inns at places marked ${ }^{*}$, and at Taphouse, ('heriton ('ross, Whidden Down, Bridestowe, and Lifton.

## 727 Exeter to Torrington.

Description.-Class II. As R. Tes to Morchard Road station. Thence an undulating comentry road of fair surface, but with some steep hills. For Torrington Station keep to L. at 34 m.

Gradients.-At 22 m .1 in $15 ; 2 \frac{1}{2} \mathrm{~m} . \& 24 \frac{1}{2} \mathrm{~m} .1$ in $17 ; 25 \mathrm{~m}$.
 $31!\mathrm{m} .1$ in I2 (dangerons).

Milestones.-Measured from Torrington, Market House. Measurements.
Exeter,* Crildhall.
s! Crediton.*
14. $\quad$ ti ${ }^{2}$ Morchard Road Station.

2el 14 \& Winkleigh.*


Principal Objects of Interest. -- Crediton Church. 'lormingron - Castle remains, Frithelstock Priory.

ROUTE 726．EXETER TO LAUNCESTON．


品：

（First 10 m ．as Route 728．）


S37IW0E



MILES
TORRINGTON．
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OMLES
1000 Me 15 MILES 20 MILES


539

## 728 ExEter to Barnstaple.

Description.-Class I. The most level road in Devonshire. At first it is slightly hilly to Crediton; then after Lapford Station it becomes a smooth, finely-engineered road through very pretty scenery, close to the banks of River Taw to Bishops Tawton. Near Barnstaple it is hilly.

Gradients.-At $2 \frac{1}{4} \mathrm{~m} .1 / 18 ;-\frac{3}{4} \mathrm{~m} . \& 4 \frac{1}{4} \mathrm{~m} .1 / 16 ; 4 \frac{1}{2} \mathrm{~m} .1 / 14$; $4^{3} \mathrm{~m} .1 / 15 ; 9 \frac{1}{2} \mathrm{~m} .1 / 21 ; 38 \frac{1}{4} \mathrm{~m} .1 / 15 ; 38 \frac{1}{2} \mathrm{~m} .1 / 21 ; 39 \mathrm{~m} .1 / 15$.

Milestones.-Measured from Guildhall, Exeter, as far as Lapford Station, thereafter from Barnstaple, Town Hall.

## Measurements.

Exeter, * Guildhall.
81 ${ }^{\frac{1}{3}}$ Crediton.*
$14 \frac{1}{4} 6 \frac{1}{8}$ Morchard Road Station.*
21 107 $6 i^{3}$ Eggesford Station.*
$25 \frac{1}{4} \quad 17 \frac{1}{8} \quad 11 \quad 4 \frac{1}{4}$ So. Molton Road Station. *
$32 \frac{1}{2} \quad 24^{\frac{3}{5}} \quad 18_{\frac{1}{4}} \quad 11 \frac{1}{2} \quad 7 \frac{1}{4} \quad$ Umberleigh Bridge. ${ }^{*}$
$40 \frac{3}{5} \quad 32 \frac{5}{3} \quad 26 \frac{1}{5} \quad 19 \frac{3}{5} \quad 15 \frac{1}{5} \quad 7 \frac{7}{5} \quad$ Barnstaple.*
Principal Objects of Interest.- Crediton: Church. 2lm. Eggesford. Barnstaple: Bridge, Queen Anne's Statue, Church, School.

Hotels or Inns at places marked ${ }^{*}$, and at Lapford. \&c.

## 729 Exeter to Minemead.

Description.-Class I. A finely engineered and smoots. road, with very slight gradients, to Tiverton, thereafter a very good, undulating road to Exton ; thereafter good surface to the summit, where it is a little rough, thence good into Minehead. Bampton lies $1_{3}^{3} m$. to north of Exeter Inn.

Gradients.-At $5 \mathrm{~m} .1 / 20 ; ~ 7_{4}^{3} 1 \mathrm{n} .1 / 24 ; 10 \mathrm{~m} .1 / 20 ; 17 \frac{1}{2} \mathrm{~m} .1 / 14$; $19 \mathrm{~m} .1 / 23 ; 35 \frac{1}{2} \mathrm{~m} .1 / 19 ; 36 \frac{1}{2} \mathrm{~m} .1 / 15 ; 39 \mathrm{~m} .1 / 16 ; 43 \mathrm{~m} .1 / 14$.

Milestones,-Measured from Guildhall, Exeter, to Rewe; thereafter from 'Tiverton, Town Hall, to Exebridge, whence from Minehead.

Measurements.
Exeter,* Guildhall.

| 11 | Bickleigh Bridge.* |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 145 | $3{ }^{5}$ |  | rton. |  |  |  |  |
| (22 | 11 | $7 \frac{3}{8}$ | Bampton.*) |  |  |  |  |
| 253 | $14{ }_{5}^{5}$ | 103 | $6 \frac{13}{3}$ | Exebridge,* Inn. |  |  |  |
| 321 | 211 | 171 ${ }^{\frac{1}{2}}$ | 127 | $6{ }_{9}$ | Exto | n.* |  |
| 361 | $25 \frac{1}{1}$ | 215 | 17 | $10 \frac{7}{8}$ | $4 \frac{1}{3}$ | Whe | eddon C'ross.* |
| $42{ }^{3}$ | $31^{\frac{3}{4}}$ | 281 | 231 | 17 | 107 |  | Dunster.* |
| $45 \frac{1}{4}$ | $34 \frac{1}{4}$ | 305 | 26 | 197 | 131 |  | 212 Mineh |

Principal Objects of Interest.-A very pretty road along the banks of the River Exe. Tinerton: Church, Castle ruins, Collipriest House. $28 \frac{3}{3} \mathrm{~m}$. Barlinch Abber. Dunster: Eastle Priory Ch. Minehead: Ch. Pretty near Pittbridge.

Hotels or Inns at places marked*, and at Stoke Canon, Exeter Inn, Okeford Bridge, and Timberscombe.


## 730

 Exeter to Taunton.Description.-Class I. The Bristol road. Magnificent surface throughout and easy undulations, excepting the three dangerous hills. For Bristol, see R. 847; Bath, R. 823.

Gradients.-At $1 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 21 ; 3 \frac{1}{2} \mathrm{~m} .1$ in $20 ; 14 \frac{1}{2} \mathrm{~m} .1$ in 13 (dangerous); $18 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 24 ; 19 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 10$ (dangerous); $21 \frac{1}{2} \mathrm{~m}$. $1 \mathrm{in}-3 ; 21 \frac{3}{4} \mathrm{~m} .1 \mathrm{in} 24 ; 22 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 13$ (dangerous); $23 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 17$; $26 \frac{1}{2} \mathrm{~m} .1$ in $\varrho^{2} 0 ; 29 \frac{3}{9} \mathrm{~m} .1$ in 16: $: 30 \frac{1}{4} \mathrm{~m} .1$ in 23.

Milestones.-Measurel from road fork, $\frac{1}{2}$ m. from Guildhall to Beare; whence from Taunton Market House.

## Measurements.

Exeter,* Guildhall. $5_{5}^{3}$ Broarl Clyst.*
13 婇 Cullompton.*

$25 \quad 20 \quad 123 \quad 7 \frac{1}{2}$ Wellington.*
$31 \frac{7}{8} \quad 26 \frac{1}{2} \quad 18 \frac{7}{8} \quad 14 \quad 6 \frac{1}{2}$ Taunton,* Market House.
Principal Objects of Interest.-im. Killerton Park. Cullompton: Church. Wellington: Church, Wellington Pillar. Tacnton: Castle, Market House, Maids' Monument, Churches, Colleges, dc.

Hotels or Inns at places markel ${ }^{*}$, and at Hele Station, Appledore, Red Ball, Hawkaller. \&ce.

## 731 Newton Abbot to Oкehamptof.

Description.-Class III. Excellent surface, but hilly to Bovey Tracey, thereafter exceedingly hilly, and with poor surface to Moreton: thereafter the road is rather better. and the Exeter and Okehampton road (R. $i_{26}$ ) is joined at Whiddon Down.

Gradients.-( + Dangerous.) At 1 m .1 in 17: $1_{4}^{3} \mathrm{~m} .1$ in 24 :
 $14+; 9 \frac{1}{2} \& 11 \mathrm{~m} .1 \mathrm{in} 13+; 12 \frac{2}{2} \mathrm{~m} .1 \mathrm{in} 18 ; 12 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 14 ; 13 \mathrm{~m}$. $1 \mathrm{in} 17 ; 9 \mathrm{~m} .1 \mathrm{in} 21 ; 15 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{19} ; 16 \mathrm{~m} .1 \mathrm{in} \mathrm{12+} ; 17 \mathrm{~m} .1 \mathrm{in} 1 \%$.

Milestones.-Measured from Newton Bushel.
Measurements.
Newton Abbot."
5 Borer Tracer.*
$12 \frac{3}{3} \quad 6 \frac{1}{2}$ Moreton Hampstead.*
18 $8^{\frac{3}{7}} 12 \frac{7}{8} \quad 6 \frac{3}{3}$ Whiddon Down.* $20^{\frac{7}{3}} \quad 20 \quad 13 \frac{1}{2} \quad 7 \frac{1}{3} \quad$ Okehampton.
Principal Objects of Interest.-Borey Tracer: Potteries, Church. Moreton Hampstead: Church, Cross, Arcade. Easton: Chagford, Cranbrook "Castle," \&c. A very pretty road in many places.

Hotels or Inns at places marked *, and at Sandypark,



## 732

EXETER TO EXMOUTH.


Description.-Class II. A very bumpy road to Topsham; thereafter better surface, but short and very steep hills.

Gradients.-Mostly 1 in 10, or 1 in 12.
Milestones-Irregular.
Measurements.-Exeter, ${ }^{*}$ Guildhall.

$$
\begin{array}{ccc}
4 & \text { Topsham. }{ }^{*} \\
10 \frac{5}{3} & 6 \frac{\pi}{5} & 3 \frac{1}{5} \\
\text { Exmouth, }
\end{array}
$$

Principal Objects of Interest.-Exton: Nutwell Court. Exmouth: Esplanade, Black Hill, de.

## 733 EXMOUTH то SIDMOUTH.



Description.-Class III. Fine surface to Otterton, then very steep, with a rough and precipitous descent.

Gradients.-All dangerous. At $\frac{1}{2} \mathrm{~m} .1$ in 13; $3 \frac{1}{2} \mathrm{~m} .1$ in $10 \% ; 9 \mathrm{~m} .1 \mathrm{in} 12 ; 91 \mathrm{~m} .1$ in 7.

Measurements.-Exmouth,* Clock.
( $4_{4}^{3}$ Budleigh Salt'rt'n,* 1m.s.of Knowle.) $6{ }_{6}^{5} \quad 2_{4}^{3}$ Otterton.*
$10 \frac{3}{5} \quad 6 \frac{1}{\frac{1}{2}} \quad 3$ Sidmouth, ${ }^{2}$ Esplanade.
Principal Objects of Interest. - East Budleigh: Hays Barton, Sir W. Raleigh's birthplace. Otterton: Priory remains. Sidmouth: Peak Hill, Esplanale, fine coast.

## 734 newton Abbot to Ashburton.



Description.-Class II. An excellent undulating road. Gradients.-At $\frac{3}{4} \mathrm{~m} .1$ in $18 ; 2 \frac{1}{4} \& \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 14 ; 61 \mathrm{~m} .1 \mathrm{in} 14$. Measurements.-Newton Abbot."

3 Half-Way House Inn.* $7 \frac{1}{2} 3_{2}^{\frac{1}{2}}$ Ashburton.*
Principal Objects of Interest,-Ashburton: Church.
Hotels or Inns at places marked *.

## Newton Аbbot to Chudleigh, 6sm. 735



Description.-Class II. A poor road, cut up by heavy Gradients.-At $5 \frac{1}{2} \mathrm{~m} .1$ in 13.
[carting traffic.
Principal Objects of Interest.-Chudleigh: Ch., Cavern.

## TAVIStOck TO LydFord. 736



Description.-Class III. A good but steep road for 2 m ., then slightly loose and hilly to Brent Tor, after which better surface, but still very steep.
Gradients.-(All Dangerous.) At $\frac{1}{2} \mathrm{~m} .1 / 9 ; 2 \frac{1}{2} \mathrm{~m} .116 ; 3_{3}^{3}$ \& $4 \frac{1}{2} \mathrm{~m} .1 / 15 ; 5 \frac{1}{2} \mathrm{~m} .1 / 11 ; 6 \frac{1}{2} \mathrm{~m} .113 ; 7 \mathrm{~m} .1 / 17 ; 7$ 3 $\mathrm{m} .1 / 12 ; ~ \uparrow \mathrm{~m}$. 1/10:9m. 1/16.

Milestones.--Neasured from Guildhall, Tavistock.
Measurements.--Tavistock," Guildhall.


Principal Objects of Interest. - Brent Tor : Church. Lyrdford: Castle, Cascarles.


Description.-Class III. Fine surface for two miles, then very hilly to Sandplace, after which very good to Looe.

Gradients. - ( + Dangerous.) $2 \frac{1}{2} \mathrm{~m} .1 / 11 ; 3 \frac{1}{2} \mathrm{~m} .1 / 13 ; 5 \frac{1}{2} \mathrm{~m} .1 / 9$.
Measurements.-Liskeari."
65 Sandplace.
$8 \frac{7}{3} \quad 2 \frac{1}{4}$ East Looe.
or 9 2s West Looe."
Principal Objects of Interest.-Pretty countryat Looe.
Hotels or Inns at places marked ${ }^{*}$.

## 738 Ashburton to Brixham.

Description.-Class II. Excellent surface, but rather hilly to Totnes; thereafter rather steep to Collaton.

Gradients.-( + Dangerous.) At $3 \frac{1}{2} \mathrm{~m} .1 / 13+; 4 \frac{1}{4} \mathrm{~m} .1 / 17$; $5{ }_{4}^{1} \mathrm{~m} . \& 6 \mathrm{~m} .1 / 15 ; 8_{4}^{3} \mathrm{~m} .1 / 12 \dagger ; 9 \frac{1}{2} \mathrm{~m} .1 / 18 ; 10 \mathrm{~m} .1 / 19 ; 12 \mathrm{~m} .1 / 22$.

Milestones.-Measured from Buckfastleigh, \& Totnes Bri. Measurements.
Ashburton. *
... Buckfastleigh.*

8 16 Totnes, ${ }^{*}$ Plain.
$12 \frac{1}{2} \quad 10 \quad 4 \frac{1}{4}$ Collaton.
$17 \frac{3}{4} \quad 15 \quad 9 \frac{3}{2} \quad 5 \frac{1}{4}$ Brixham,* or $20 \quad 18 \frac{12}{2} \quad 7 \quad$ Dartmouth. * (R. 723).
Principal Objects of Interest.-TotNes: Church, Castle, Brutus Stone, Berry Castle. Brixham: William of Orange landing, Caverms, \&ंc. Very pretty near Buckfastleigh.

## 739 Dartmouth to Modbury.

Description.-Class II. Dangerously steep for $1 \frac{1}{2} \mathrm{~m}$., then a good undulating road to Halwell, where there is a rough and very dangerous hill; thereafter only fairly good surface, and with four dangerous hills. For Totnes turn to R. in Halwell, by Route 722 . The direct road by Bowbridge is impassable.

Gradients.-( + Dangerous.) At $\frac{1}{2} \mathrm{~m} .1 \mathrm{in} 11+$; $2_{4}^{3} \mathrm{~m} .1 \mathrm{in} 13$; $3 \frac{3}{4} \mathrm{~m}$. \& $4 \frac{1}{2} \mathrm{~m} .1$ in $18 ; 5 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 21: 7 \frac{1}{2} \mathrm{~m} . \& 8 \mathrm{~m} .1 \mathrm{in} 9+; 10 \frac{1}{2} \mathrm{~m}$. 1 in $13+; 11 \frac{1}{2} \mathrm{~m} .1$ in $11+; 14 \mathrm{~m} .1$ in $20 ; 16 \frac{1}{4} \mathrm{~m} .1$ in 18.

## Measurements.

Dartmouth,* Quar.
75 Halwell.* (R. 722).
$11 \quad 3 \frac{3}{5}$ Garabridge.*
$16 \frac{3}{5}$ 83 $5 \frac{3}{5}$ Modbury.* (R. 741).
Hotels or Inns at places marked *, and at Hemborough Post, \&c.

## 740 Plymouth to hooe.

Description.-Class I. \&.III. Rough through Stonehouse and Devonport, where ferry to Torpoint; thereafter splendid surface to Polbathick, whence good, but dangerously steep.

Gradients.-( $\dagger$ Dangerous.) At $3_{-3}^{3} \mathrm{~m} .8_{2}^{\frac{1}{2} \mathrm{~m} . \& ~} 9 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 18$; $12 \mathrm{~m} .1 \mathrm{in} 12 \dagger ; 12 \frac{3}{4} \mathrm{~m} .1 \mathrm{in} 13 \not+; 13 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 11+; 16 \mathrm{~m} .1 \mathrm{in} 9+;$ $16 \frac{1}{2} \mathrm{~m} .1$ in $12+; 17 \frac{3}{4} \mathrm{~m} .1$ in $13+$ 。

## Measurements.

Plymouth,* Town Hall.

| $1 \frac{13}{4}$ | Devonport, * Tore Street. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 25 |  |  |  |  |
| $10 \frac{1}{2}$ | $8{ }^{3}$ | $7 \frac{7}{8}$ |  | bathick.* |
| $18 \frac{1}{2}$ | 163 | $15 \frac{7}{8}$ | 8 | East Looe, |
| $18 \frac{3}{4}$ | 17 | $16 \frac{1}{5}$ | 8 | West Looe |

Principal Objects of Interest.-Antony: House, Forts.
ROUTE 738. ASHBURTON TO TOTNES AND BRIXHAM.

ROUTE 739. DARTMOUTH TO MODBURY.


## WOZ S371WGI

ROUTE 740. PLYMOUTH TO LOOE.


## 741 Plymouth to Kingsbridge，\＆c．

Description．－Class II．Very bumpr to Brixton；there－ after excellent surface，but with steep and dangerous hills to Kingsbridge．From Kingsbridge to Dartmouth the surface is very good，but the hills are all very dangerous．From Dartmouth to Brixham the road is fair，but rather steep．

Gradients．$-\left(+\right.$ Dangerous．）At $3 \mathrm{~m} .1 / 23: 4 \frac{1}{2} \mathrm{~m} . \& 5 \frac{2}{2} \mathrm{~m} .1 / 15$ ； $6 \mathrm{~m} .1 / 14 ; 9 \mathrm{~m} .1 / 20 ; 93 \mathrm{~m} .1 / 18 ; 11 \frac{1}{4} \mathrm{~m} . \& 12 \mathrm{~m} .1 / 17 ; 12 \frac{1}{4} \mathrm{~m} .1 / 13$ ； $13 \frac{1}{4} \mathrm{~m} .1 / 14 ; 13 \frac{3}{3} \mathrm{~m} .1 / 12 \dagger ; 15 \mathrm{~m} .1 / 13 ; 15 \frac{1}{2} \mathrm{~m} .1 / 19 ; 15 \frac{3}{4} \mathrm{~m} .1 / 13$ ； $16 \frac{3}{3} \mathrm{~m} .1 / 9+; 19 \frac{1}{2} \mathrm{~m} .1 / 8+; 22 \frac{1}{2} \mathrm{~m} .1 / 15 ; 23 \frac{1}{4} \mathrm{~m} .1 / 12+; 25 \frac{1}{2} \mathrm{~m} .1 / 14 ;$ $29 \frac{1}{1} \mathrm{~m} .1 / 13+; 31 \frac{1}{2} \mathrm{~m} . \&-31 \frac{3}{4} \mathrm{~m} .1 / 10 \dagger ; 33 \frac{3}{4} \mathrm{~m} .1 / 11+; 36 \mathrm{~m} .1 / 18$ ； $38 \mathrm{~m} .1 / 10+: 38 \frac{1}{2} \mathrm{~m} .1 / 12+$ ．

Milestones．－Measured from Plymouth and Dartmouth． Measurements．

| nouth，＊Town Hall． |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | Yealmpton．＊ |  |  |  |  |  |  |
| $12{ }^{1}$ | 5 | Modbury．＊ |  |  |  |  |  |
| $20 \frac{1}{4}$ | $13 \frac{1}{4}$ | 8 | Kingsbridge．＊ |  |  |  |  |
| 26 훈 | 197 | 145 | 65 | Torc | ross． |  |  |
| $\bigcirc 2^{\frac{1}{4}}$ | $21^{\frac{1}{4}}$ | 16 | 8 | 13 ${ }^{3}$ | Slap | ton S | Sands Hotel．＊ |
| 35 | 2 | 223 | 14 | $8 \frac{1}{3}$ | $6{ }_{4}^{3}$ | Dar | tmouth，＊Quar． |
| 40 | 33 | $22^{3}$ | 193 | 131 | $11{ }^{3}$ | 5 | Brixham．＊＊ |

Principal Objects of Interest．－2m．Quarries．Brixton ： Kitler House．10⿺𠃊⿳亠二⿺𠃊八 Kingshridge：Church，Town Hall，Museum． Q $_{4}^{4} \mathrm{~m}$ ．Slapton ： Sands．Stoke Fleming：Church．Dartmocth：Castle． Docks．Training Ship，Church．

Hotels or Inns at places marked＊，and at Brixton，dc．

## 742 PLYMOUTH TO TORQUAY．

Description．－Class I．Very bumpy to Ridgeway，then fine surface，but a slightly hilly road to Totnes；thereafter very steep to Collaton，whence good，but undulating．

Gradients．－At 5m． $1 / 19 ; 6 \mathrm{~m} .1 / 17 ; 11 \mathrm{~m} .1 / 18 ; 15 \frac{3}{3} \mathrm{~m} .1 / 19$ ； $16 \frac{1}{1} \mathrm{~m}$ ．\＆ $17 \mathrm{~m} .1 / 18: 17{ }_{3}^{3} \mathrm{~m} . \&{ }^{2} 91 \mathrm{~m} .1 / 17$ ； $24 \mathrm{~m} .1 / 12$（dangerous）； $24 \frac{1}{2} \mathrm{~m} .1 / 18 ; 25 \mathrm{~m} .1 / 19: 27 \frac{1}{2} \mathrm{~m} .1 / 22 ; 2 S_{2}^{2} \mathrm{~m} .1 / 17 ; 30{ }_{4}^{3} \mathrm{~m} .1 / 19$ ．

Milestones．－Measured from Plymouth Fomntain，as far as V．Cross，then from Totnes．

## Measurements．

Plymouth，＂Town Hall．


Principal Objects of Interest．－－3m．Forts．Plympton： Guild Hall，Church．Totnes：Castle，Berry Castle．Tor－ quar：as Route 721.

Hotels or Inns at places marked ${ }^{*}$ ，\＆t Wrangaton Sta．，\＆c．


## 743 Plymouth to Oкehampton.

Description.-Class II. Somewhat hilly to Roboroughrather bumpy surface-then a fine road to Tavistock; thereafter the road is in good condition to Blackdown, after that it is rather poor for some miles, but after Sourton the surface is excellent.

 $1 \mathrm{in} 24: 1^{-1} .41 \mathrm{sm} .1 \mathrm{in} 15 ; 19 \mathrm{~m} .1 \mathrm{in} 13 ; 0.2 \mathrm{~m} .1 \mathrm{in} 1^{-1} ; 23 \mathrm{~m} .1 \mathrm{~m}$

Milestones.-Measured from begiming of Tavistock Street, Plymonth, to Tavistock, whence from Town Hall, Tavistock, to Dartmoor Imm: thereafter from Okehampton.

## Measurements.

|  | nout | .* | mild |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 5. | Rob | rong |  |  |  |
| $10 \%$ | 4 | Hor | ahı | dge, |  |
| 148 | 93 | $4 \frac{1}{2}$ |  | istoc |  |
| $\cdots$ | 167 | 121 | 7 |  |  |
| 30 |  | 20 \% |  |  |  |

Principal Objects of Interest.-Tavistock: Guldhall, Drake Statne, Church, Kelly College, Brent Tor. :im. Lẹd Cascade. Ofehanirtox: Castle, Free Library.

Hotels or Inns at places marked *, and at Sourton, \&c.

## 744 Plymouth to Launceston.

Description. Class II. Fair surface to Saltash Ferre (bm.), thereafter excellent surface, but somewhat hilly to Callington, whence very good surface but continnous hills.

Gradients.- 1 t $912 \mathrm{~m} .1 \mathrm{in} 17: 101 \mathrm{~m} .1 \mathrm{in} 12: 11 \mathrm{~m} .1 \mathrm{in} 13$ (both dangerous): 13 m .1 in 16 ; 14 m .1 in 14 ; 15 \& 15 m .1 m 90 :
 $1 \mathrm{in} 15: \times 2 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \cong 1$.

Milestones.-Measured from North Road, Plymouth, then from Saltash; after Callington from Launceston Gateway. Measurements.
l'lymouth," Guildhall.


Principal Objects of Interest.-Saltash: Mridye, Market Hall, St. Nicholas Chapel. 10 m . Pentillie Castle. Callirgton: Dupath Well. Laičeeston: Castle, Gateway. Very pretty views above Saltash.
ROUTE 743. PLYMOUTH TO OKEHAMPTON.

$$
5100^{14}
$$

BH2Clatirn 20 M $\left.\right|_{\text {Lorso }} ^{300}$ 40 m

## 745

## Plymouth to truro.

Deseription.-Class I. Rough through Devonport to Torpoint ferry ( ${ }_{5}^{3} \mathrm{~m}$.). Thereafter the road has splendid surface, but approaching Liskeard it becomes very hilly, and there is a steep descent in that town. From Liskeard to Bodmin the surface is very fine, but the hills are a little stiff. From Bodmin to Truro is the best road in Cornwall, for afte: Lanivet, with the exception of the hills at Blue Anchor and near Truro, the gradients are of the slightest, and the surface magnificent. The hills near Bodmin can be avoided br following the road shown in dotted lines ( 1 m . shorter), from Bodmin Road Station to the road fork beyond Lanivet. The road to Truro by St. Austell (R. 750) is a series of precipitous hills.

Gradients.-At $3_{4}^{3} \mathrm{~m} .1 / 18 ; 8 \frac{1}{4} \mathrm{~m} .1 / 18 ; 9 \frac{1}{4} \mathrm{~m} .1 / 18 ; 12 \mathrm{~m} .120$ : $15{ }^{3} \mathrm{~m} .1 / 14 ; 16 \frac{1}{2} \mathrm{~m} .1 / 16 ; 17 \mathrm{~m} .1 / 14 ; 17 \frac{1}{2} \mathrm{~m} .1 / 15 ; 19 \frac{1}{2} \mathrm{~m} .1 / 20$; $21 \frac{1}{2} \& 23 \frac{1}{4} \mathrm{~m} .1 / 17 ; 29 \mathrm{~m} .1 / 17 ; 31 \frac{1}{2} \mathrm{~m} .1 / 15 ; 33 \frac{1}{2} \& 3 \mathrm{~mm} .1 / 14 ; 34 \frac{1}{2}$ \& $34 \frac{3}{4} \mathrm{~m} .1 / 19 ; 35_{2}^{\frac{1}{2}} \mathrm{~m} .1 / 23 ; 39 \frac{1}{2} \mathrm{~m} .1 / 25 ; 39_{4}^{3} \mathrm{~m} .1 / 22 ; 4 \frac{1}{2} \mathrm{~m} .1 / 13$; $55 \& 56 \mathrm{~m} .1 / 18$.

Milestones.-Measured from Torpoint ferry to Liskeard; thereafter from Lostwithiel. After Dobwalls from Borlmin on to Blue Anchor, whence from Truro.

## Measurements.

Plymouth,* Guildhall.
$1_{4}^{3}$ Devonport,* Fore Street.
$2_{5}^{5}$ Torpoint."
$10 \frac{1}{4} 7 \frac{7}{5}$ Polbathick.
1! $16_{5}^{5} \quad 8_{4}^{3}$ Liskeard.*
(29 $206_{5}^{3} 18_{2}^{1} \quad 9{ }^{3}$ Bodmin Road Station. *)
$322_{4}^{3} \quad 291_{4}^{3} 13 \quad 35$ Bormin, ${ }^{*}$ Court House.
$39 \frac{1}{5} 36 \frac{1}{2}$ 295 $19 \frac{7}{5} 10 \frac{1}{2} \quad 6 \frac{7}{8}$ Victoria.*
$44 \frac{3}{4} 421,34 \frac{1}{4} 25 \frac{1}{2} 16 \frac{1}{8} 12 \frac{1}{2} \quad 55$ Blue Anchor, ${ }^{2}$ Inn.


For St. Germans turn to R. at Polbathick.
For New Quay turn to R. at Indian Queen. (R. 764).
For St. Austell turn to L. berond Lanivet. (R. 766).
Principal Objects of Interest. - 5 m . Antony House. $6 \frac{1}{4} \mathrm{~m}$. Scrasdon Fort. Liskeard: Church, St. Kerne's Well, Rountaberry, \&c. $30 \frac{1}{2} \mathrm{~m}$. Castle Krnock. Bodmin : Church, County Hall, Court House, Gilbert Obelisk. Victoria: Roche Rock. Truno: Cathedral, Infirmary, Library, Museum. Pretty scenery, but rather bleak between Lanivet and Blue Anchor.

Hotels or Inns at places marked*. and at Antony, Menheniot Station, Dobwalls, Lanivet, Tresillian, \&c.


## 746 tavistock to Ashburton.

Description.-Class II. to Twobridges, then Class III. An exceedingly hilly road, with rather poor surface and innumerable precipitous hills. The scenery of Dartmoor is the only attraction.

Gradients.-At mostly 1 in 10 to Dumnabridge, then mostly 1 in 7 or 1 in 8 . All highly dangerous.

Milestones.-Measured from Vigo Bridge, Tavistock.
Measurements.
Tavistock,* Guildhall.
( $7 \frac{3}{4}$ Princetown. ${ }^{*}$ )
$8 \frac{1}{4}$ Twobridges.
15 ${ }^{\frac{2}{8}} \quad 7 \frac{1}{8}$ Poundsgate Inn.*
$19 \frac{7}{8}$ 115 $\frac{1}{2}$ Ashburton.*
Principal Objects of Interest. -Splendid scenery.
Hotels or Inns at places marked ${ }^{*}$, and at Merrivale.

### 74.7 Tavistock to LaUnceston.

Description.-Class II. A very hilly road, but with good surface.

Gradients.-At $\frac{1}{2} \mathrm{~m} .1 \mathrm{in} 14 ; 1 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 16 ; 3 \mathrm{~m} .1 \mathrm{in} 17 ; 3 \frac{1}{2} \mathrm{~m}$. 1 in $19 ; 4 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{17;} 5 \frac{1}{2} \& 5 \frac{3}{3} \mathrm{~m} .1 \mathrm{in} \mathrm{13;} 6 \frac{1}{4} \& 6 \frac{1}{2} \mathrm{~m}$. 1 in $16 ; 9 \mathrm{~m}$. 1 in $14 ; 10 \mathrm{~m} .1$ in $20 ; 13 \frac{3}{3} \mathrm{~m}$. 1 in 11 .

Milestones.-Measured from Tavistock in Devon; from Launceston Gateway in Cornwall.

Measurements.
Tavistock, * Guildhall.
61 $\frac{1}{8}$ Milton Abbott.*
13를 $\quad 7 \frac{3}{8}$ Launceston,* Market Clock.
Principal Objects of Interest.-Launceston : Castle, Gateway, St. Thomas Church.

Hotels or Inns at places marked *, and at Lamerton Green, \&c.

## 748 TAVISTOCK TO LISKEARD.

Description.-Class II. Very fine surface, but long and very steep hills.

Gradients.-At ${ }_{4}^{3} \mathrm{~m} .1 \mathrm{in} 15 ; 1_{\frac{1}{2}}^{\frac{1}{2}} 2 \mathrm{~m} .1$ in $15 ; 3 \frac{3}{3} \mathrm{~m} .1$ in 15 ; $4 \frac{1}{2} \mathrm{~m}$. $1 \mathrm{in} \mathrm{13;} 5 \frac{1}{\frac{1}{2}} \mathrm{~m}$. 1 in 8 (very dangerous); $8 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 17 ; 10 \frac{1}{2} \mathrm{~m}$. 1 in 10 (dangerous); $12 \frac{1}{2} \mathrm{~m} .1$ in 13; 15 m .1 in 13; $15 \frac{1}{2} \mathrm{~m} .1$ in 10 ; 17 m .1 in $13 ; 17 \frac{1}{4} \mathrm{~m} .1$ in $10 ; 18 \frac{1}{2} \mathrm{~m} .1$ in 10 .

Milestones.-In Devon measured from Tavistock, then from Callington, after which from Liskeard.

Measurements.
Tavistock,* Guildhall.
$4^{\frac{1}{2}}$ Gunnislake,* Cornish Inn
$9 \frac{5}{8} \quad 5_{8}^{1}$ Callington.*
$14 \frac{1}{8} \quad 9 \frac{5}{3} \quad 4 \frac{1}{2} \quad$ St. Ive.
$18_{8}^{3} \quad 13_{8}^{7} \quad 8_{4}^{3} \quad 4 \frac{1}{4}$ Liskeard.* [over.


## Routc 748-Continued.

Principal Objects of Interest. - Gummislake: Bridge, Great Consols Mine. Callington: Dupath Well. Liskeard: Church, St. Keynes Well.

## 749 Truro to Launceston.

Description.-Class I. Splendid surface to St. Columb, thence very good but hilly to Wadebridge; thereafter very good surface and pretty road to Knightsmill Bridge, whence steep to Camelford. From Camelford to Launceston the road is very fair, but with short, steep hills to Hallworthy, whence it is a very good, undulating road. This is the best through route to Exeter.

Gradients.-At ${ }^{\frac{1}{2} \& 1} 1 \frac{1}{2} \mathrm{~m} .1 / 18 ; 12 \frac{1}{2} \mathrm{~m} .1 / 19 ; 13 \frac{1}{2} \mathrm{~m} .1 / 18 ; 14 \frac{1}{4} \mathrm{~m}$. $1 / 12 ; 14 \frac{1}{2} \mathrm{~m} .1 / 16 ; 16 \mathrm{~m} .1 / 15 ; 17 \frac{1}{2} \mathrm{~m} .119 ; 181 \mathrm{~m} .1 / 23 ; 201 \mathrm{~m} .1 / 19$; 2332 m . $1 / 12$ (dangerous) ${ }^{2} 24 \frac{1}{2} \mathrm{~m} .1 / 13 ; ~ 27 \frac{3}{3} \mathrm{~m}$. $1 / 14 ; 31 \frac{3}{3} \mathrm{~m} .1 / 15$; $34 \frac{1}{2} \mathrm{~m} .1 / 16 ; 35 \& 35 \mathrm{~m} .1 / 17 ; 39 \frac{1}{2} \mathbb{E} 39 \frac{1}{4} \mathrm{~m} .1 / 13 ; 45 \frac{3}{4} \& 49 \frac{1}{2} \mathrm{~m} .1 / 1 \mathrm{~s}$.

Milestones. - Measured from Truro to Blue Anchor, then after St. Columb from Wadebridge, whence from Camelford; thereafter measured from Launceston.

## Measurements.

Truro, * Market Place.
7 Ladock.
$11 \frac{7}{3}$ 47 Blue Anchor; * Inn.
$15 \frac{1}{2} 8_{\frac{1}{2}}^{35}$ St Columb, " Chureh.
$23_{\frac{7}{3}}^{7} 16 \frac{7}{3} 128_{\frac{3}{5}}^{3}$ Wadebridge,* Bridge.
$27^{1} \frac{1}{4} 20 \frac{1}{4} 15^{\frac{3}{3}} 11_{3}^{3} \quad 3_{4}^{3}$ St. Kew Highway,* Inn.

$40_{4}^{\frac{2}{4}} 333_{4}^{\frac{1}{4}} 98_{3}^{\frac{3}{3}}-44_{4}^{\frac{3}{4}} 16 \frac{3}{5} 13 \quad 5 \frac{5}{5}$ Hallworthy Inn.*


Principal Objects of Interest. - St. Columb: Church, Rectory. Wadebridge: Bridge, Egloshale Church. Camelford: Town Hall, Brown Willey, Delabole Quarries, Tintagel. Launceston: Castle, Gateway, St. Thomas Church.

Hotels or Inns at places marked *, and at Helstone.

## 750 Truro to Liskeard.

Description.-Class II. The road has excellent surface, but the imnumerable hills make this a very heavy road to travel. A better road is R. 745.

Gradients.-( $\dagger$ Dangerous.) At $\frac{1}{2} \& 1 \frac{1}{2} \mathrm{~m}$. $1 / 18$ : $5 \mathrm{~m} .1 / 16$; $8 \frac{1}{2} \mathrm{~m} .1 / 13 \dagger ; 9 \mathrm{~m} .1 / 16 ; 10 \mathrm{~m} .1 / 15 ; 11 \frac{1}{3} \mathrm{~m} .1 / 14 ; 12 \frac{1}{2} \mathrm{~m} .1 / 13 \dagger ; 13$, $13 \frac{1}{2}, \& 14 \frac{1}{2} \mathrm{~m} .1 / 14 ; 17 \mathrm{~m} .1 / 13 \dagger ; 17 \frac{1}{2} \mathrm{~m} .1 / 15 ; 19 \frac{1}{2} \mathrm{~m} .1 / 10+; 21 \mathrm{~m}$. $1 / 16 ; 21 \frac{1}{4} \& 21 \frac{1}{2} \mathrm{~m} .1 / 11+; 23 \mathrm{~m} .1 / 16 ; 24 \mathrm{~m} .1 / 12+; 24 \frac{1}{2} \& 25 \mathrm{~m} .1 / 14$; $26 \frac{1}{2} \mathrm{~m} .1 / 13 \dagger ; 2 S_{\frac{1}{4}}^{\frac{1}{2}} 28 \frac{1}{2} \mathrm{~m} .1 / 17 ; 29 \mathrm{~m} .1 / 18 ; 30 \mathrm{~m} .1 / 14 ; 30 \frac{3}{4} \&$ $31 \frac{1}{2} \mathrm{~m} .1 / 17$; $33 \frac{1}{2} \mathrm{~m} .1 / 20$.

Milestones.-Very irregular.
ROUTE 749. TRURO TO LAUNCESTON.
(


55.7

## Route ${ }^{2} 50-$ Continued. Measurements.

Truro,* Market Place.
$8_{\frac{1}{4}}^{1}$ Grampound.*
$14 \quad 5 \frac{3}{4}$ St. Austell,* Church.
$18 \frac{2}{3} \quad 4 \frac{7}{8} \quad$ St. Blazey, " Market House.
$223 \quad 14 \frac{1}{3} \quad 8_{\frac{3}{8}}^{3} \quad 4_{\frac{1}{4}}$ Lostwithiel,* Market House.
$\begin{array}{llllll}33 \frac{3}{4} & 25 \frac{1}{2} & 19 \frac{3}{4} & 15 \frac{5}{3} & 11 \frac{3}{8} & \text { Liskeard.* }\end{array}$
$\begin{array}{lllllll}53 & 44 & 39 & 34 \frac{3}{3} & 30 \frac{5}{3} & 19 \frac{1}{4} & \text { Plymouth.* (R. 745). }\end{array}$
Principal Objects of Interest.-Probus: Church. St. Austell: Church, Carclaze Mines. Lostwithiel: Church, Palace ruins, Bridge, Restormel Castle. Liskeard: Ch.

Hotels or Inns at places marked ${ }^{\text {* }}$, \& Probus, Dobwalls, \&c.

## 751 Truro to Land's End.

Description.-Class I. A somewhat hilly road, but with magnificent surface to Hayle, where it is bumpy for three miles; thereafter magnificent surface to Penzance. From Penzance to Lands End the road is a succession of short hills of varying length and steepness, but with good surface. The road by St. Just or St. Buryan is even more hilly.

Gradients. - ( $\dagger$ Dangerous.) At $\frac{3}{4} \mathrm{~m} .1 / 17 ; 4 \frac{3}{4} \mathrm{~m} .1 / 13 \dagger$; $5_{4}^{3} \mathrm{~m} .1 / 19 ; 8{ }_{3}^{3} \mathrm{~m} .1 / 17 ; 11 \frac{1}{2} \mathrm{~m} .1 / 16 ; 14 \frac{1}{2} \mathrm{~m} .1 / 18 ; 21 \mathrm{~m} .1 / 17 ; 27$, $27 \frac{1}{3}, \& 2 \frac{7}{2} \mathrm{~m} .1 / 15 ; 28 \& 28 \frac{1}{2} \mathrm{~m} .1 / 10+; 30 \frac{1}{4} \& 30 \frac{1}{2} \mathrm{~m} .1 / 14$.

Milestones.-Measured from Truro as far as Redruth, whence from Davy Statue, Penzance; then from the County Hall.

## Measurements.



For St. Ives keep to R. at 1978. m. coming from Penzance keep to L. after St. Erth Station.

From Redruth to Bodmin by Mitchell is $3 \frac{1}{2} \mathrm{~m}$. shorter than by Truro, but the latter road is far less hilly.

Principal Objects of Interest.-Redreth: Carn Brea, Dunstanville Monument, Copper Mines. Camborne: Dolcoath Mine. 1912 m. Hayle Causeway. Pexzayce: Market House, Humphrey Davy Statue, Battery, Public Buildings, St. Michael's Mount. 29 m . Tresvennick Pillar. 20 m . "The Blind Fiddler." Land's End: splendid scenery, Longships Lighthouse, Armed Knights, \&c.

Hotels or Inns at places marked *, and at Pool, \&c.



Description.-Class II. A very hilly road, but with fine surface to Penryn; thence very good to Falmouth. For Helston turn to R. at 7 th milestone.

Gradients.-At $\frac{1}{2} \& 1 \mathrm{~m} .1 / 15 ; 1 \frac{1}{2} \mathrm{~m} .1 / 20 ; 3 \frac{1}{2}, 6_{3}^{3}, \& / 7 \mathrm{~m} .1 / 16$.
Milestones.-Measured from Market Place, Truro; and Market Strand, Falmouth.

Measurements.
Truro, ${ }^{*}$ Market Place.
$5{ }^{1}$ Perran Wharf.*
$8_{5}^{7} \quad 3 \frac{5}{8}$ Penryn,* Quay.
$10^{5} \quad 5{ }_{3}^{3} \quad 1_{4}^{3}$ Falmouth,* Market Strand.
163 11⿺辶 ${ }^{2}$ Helston.* R. 761.
Principal Objects of Interest.--6m. Carclew. Penryn: Stone Works. Falmouth: Church, Pendemnis Castle, Kimberley Park, Trefusis.

## 753

Truro to St. Agnes.


Description.-Class II. Splendid surface for three miles, then a very good country road.

Gradients.-At $\frac{1}{2} \mathrm{~m} .1$ in $17 ; 7 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 14$.
Measurements.-Truro, * Market Place.
55 Three Burrows' Inn.* 8 3 St. Agnes,* Church.
Principal Objects of Interest.-FFine coast scenery.
754 Truro to Perranporth. 9! m.


Description. - Class II. Steep hill from Truro, and steep down to Perranporth, the rest a good country road.

Gradients.-At 1m. $1 \mathrm{in} \mathrm{10:} 8_{4}^{3} \mathrm{~m}$. 1 in 14 ; both dangerous.
Principal Objects of Interest. - Perranporth: Chapel Rock, fine coast scenery.
Hotels or Inns at places marked ${ }^{*}$.

Bodmin to Fowey.


Description-Class III. Fairly good surface, but precipitous hills. For Lostwithiel turn to L. at $3 \frac{1}{2} \mathrm{~m}$.

Gradients.-(Danyerous.) Mostly 1 in 10.
Measurements,-Bodmin, "Court House.

$$
\begin{aligned}
& \text { ( } 5 \frac{5}{5} \text { Lostwithiel.") } \\
& 115 \text {... Fowey.* }
\end{aligned}
$$

Principal Objects of Interest.- $2 \frac{1}{2} \mathrm{~m}$. Lanhydrock. Lostwithiel : Restormel Castle, Church. For:ey: Ch., Castle, ic.

## FALMOUTH TO REDRUTH. 756



Description.-Class III. A fine road to Penren, then very hilly with poor surface.

Gradients.-At $2 \frac{2}{2} \mathrm{~m} .1$ in $16 ; 485 \mathrm{~m} .1$ in 17 : 6m. 1 in 12 ; $6 \frac{3}{3} \mathrm{~m}$. 1 in $16 ; S_{\frac{1}{4} \mathrm{~m} .1} \mathrm{in} 13 ; 9 \mathrm{~m} .1 \mathrm{in} 18$.

Measurements.-Falmouth,* Market Strand.

$$
\begin{aligned}
& 1_{4}^{\frac{3}{4}} \text { Penryn,* Quay. } \\
& 43 \text { Ponsanooth.* } \\
& 97 \quad 9_{5}^{\frac{1}{5}} \quad 5 \frac{1}{3} \text { Redruth. }
\end{aligned}
$$

Principal Objects of Interest.-Comford: Gwemap Pit S12m. Carnbrea: Castle, Dunstanville Monument. RedRcth : Copper Dines.

## St. Ives to Mayle or Penzance, 757



Description.-Class III. Good surface but very steep hills, till joining the Truro and Penzance Road.

Gradients.-At 1m. 1 in 19; 212 m . 1 in $15 ; 3 \frac{1}{4} \mathrm{~m} .1$ in 14 (dangerous).

Measurements.-St. Ives, * Town Hali.
$\begin{array}{cc}3+ & \text { Lelant.** } \\ 5 \frac{1}{3} & 1 \frac{\pi}{3} \\ \text { Hayle, }\end{array}$ or 10 63 Penzance. ${ }^{3}$
Principal Objects of Interest.-Carbis: Knill Obelisk, Cave. Halle: Copper Mines.

Hotels or Inns at places marked *

## 758

## Truro to New Quay.

Description.-Class III. Fine surface but very hilly road to Mitchell; thereafter fairly good surface, but less hilly.

Gradients. - ( $\dagger$ Dangerous.) At $\frac{1}{4} \mathrm{~m} .1 / 11 \dagger ; 3 \frac{3}{3} \mathrm{~m} .1 / 1+\dagger$, $4 \frac{3}{3} \mathrm{~m} .1 / 12 \dagger ; 51 \mathrm{~m} .1 / 11 \dagger ; 5$ 等 $\mathrm{m} .1 / 11 \dagger ; 6{ }_{3}^{3} \mathrm{~m} .1 / 17 ; ~ 8 \frac{1}{2} \mathrm{~m} .1 / 19$; $8 \frac{3}{3} \mathrm{~m} .1 / 17 ; 10 \frac{1}{2} \mathrm{~m} .1 / 11 \dagger ; 11 \mathrm{~m} .1 / 15 ; 123 \mathrm{~m} .1 / 22$.

Milestones.-Measured from Truro as far as Mitchell, thereafter from New Quay.

Measurements.-Truro," Market.

$$
\begin{aligned}
& 7 \frac{1}{\frac{1}{3}} \text { Mitchell.* } \\
& 11 \frac{1}{2} 4^{\frac{3}{8}} \text { Union Inn.* } \\
& 14^{\frac{3}{3}} 7 \frac{5}{8} \quad 3 \frac{1}{4} \text { New Quay.* }
\end{aligned}
$$

Principal Objects of Interest.-New Quay: Beacon, Huers House, Towan Head, Pentire Point.

## 759 LISKEARD TO FOWEY, \&c.

Description.-Class III. Good surface but very hilly for the first five miles; thereafter tolerably good surface and with numerous short hills, ending with a dangerous descent to Bodinick Ferry. From Fowey to Par the road is very steep, whence good to Liskeard.

Gradients. -( $\dagger$ Dangerous.) At $\frac{1}{2} \mathrm{~m} .1 / 20 ; 2 \mathrm{~m} .1 / 17 ; 3 \frac{1}{1} \mathrm{~m}$. $\mathrm{I} / 14 ; 44_{3}^{3} \mathrm{~m} .1 / 18 ; 5 \frac{1}{2} \mathrm{~m} .1 / 17 ; 6 \frac{3}{4} \mathrm{~m} .1 / 14 ; 11 \frac{1}{2} \mathrm{~m} .1 / 13 \dagger ; 14 \frac{1}{2} \& 15 \frac{1}{2} \mathrm{~m}$. $1 / 11 \dagger ; 17 \frac{1}{2} \mathrm{~m} .1 / \mathrm{s} \dagger ; 19 \frac{1}{2} \& 20 \mathrm{~m} .1 / 13 \dagger ; 22 \frac{1}{2} \mathrm{~m} .1 / 15$.

Measurements.-Liskeard.*
$15 \frac{1}{4}$ Fowey.* R. 755.
$18^{3} 37$ Par,* Inn.
$232 \frac{1}{5} \quad 4 \frac{1}{4} \quad$ St. Austell,* Church.
Principal Objects of Interest. $-6 \frac{1}{2} \mathrm{~m}$. Boconnoc Obelisk. Fowey: Ch., Castle. St. Austell: Ch., Carclaze Mines.

Hotels or Inns at places marked *

## 760 st. Austell to Falmouth.

Description.-Class III. An exceedingly hilly road, but with good surface to St. Nawes, where Ferry to Falmouth.

Gradients.-Mostly 1 in 14 . At $8 \frac{1}{2} \mathrm{~m} .1$ in 10 (dangerous).
Milestones.-Irregular.
Measurements.

> St. Austell,* Church.

8ı Tregony,* P.O.

$$
\begin{array}{lccc}
1+\frac{3}{3} & 6 \frac{1}{3} & \text { Trewithian." } \\
18 \frac{5}{3} & 10 \frac{1}{2} \\
21 \frac{1}{4} & 13 \frac{1}{4} & 7 & 2 \frac{3}{9} \\
\hline 1 & \text { Falmouth, Mawes." Market Strand. }
\end{array}
$$

Principal Objects of Interest. - St. Nawes: Castle. Falmouth: Pendennis Castle, Kimberley Park, \&c

Hotels or Inns at places marked *.


## 761 Falmouth to Penzance.

Description.-Class II. Fine surface but a hilly road to Hekston, thence not quite so hilly, but with poorer surface to Mrarazion, whence fine to Penzance.

Gradients.-At $2 \frac{1}{2} \mathrm{~m} .1 / 19: 7 \& 9 \mathrm{~m} .1 / 14 ; 10 \frac{1}{2} \mathrm{~m} .1 / 17$; $1 \underset{1}{2} \mathrm{~m}$. $1 / 12 ; 13 \mathrm{~m} .1 / 14 ; 14 \mathrm{~m} .1 / 22 ; 14{ }_{3}^{3} \mathrm{~m} .1 / 19 ; 17 \frac{1}{2}$ \& $21 \frac{1}{2} \mathrm{~m} .1 / 20$.

Milestones.-Measured from Market Strand, Falmouth. Measurements. Falmonth,* Market Strand.
2 Penryn,* Market.
1210 Helston.*

217 197 9 97 Marazion, * ( ${ }^{2}$ odolphin Hotel. | 5 | 23 | 13 | 31 | 3 |
| :--- | :--- | :--- | :--- | :--- |

Principal Objects of Interest.- Penryn: Stone Works. Helston: Church, Lizard Point. 16m. Pengersick Castle, Godolphin J'ark. Marazion: St. Michacl's Mount. Penzance: Market Honse, Dary Statue, Public Buildings. Battery, Lesendjack Castle, Land's End.

## 762 Redruth to Lizard.

Description.-Class III. Very hilly, with poor surface to Helston; thereafter splendid surface to Lizard.

Gradients.-To Ifelston, mostly $1 / 14 ; 14,14 \frac{1}{2}$, \& $153 \mathrm{~m} .1 / 13$.
Milestones. - Irregular to Helston, thereafter from Helston.

Measurements.-Redruth.*


Principal Objects of Interest. - 4m. "Nine Maidens. Lizard: Point, Lighthouses, Kynance Cove.

## 763 Redruth to Blue Anchor.

Description.-Class III. A very hilly road, but with fine surface to Zelah, then poor to Mitchell, after which good to Blue Anchor. Much easier grades and better surface by Truro, $3 \frac{1}{2} \mathrm{~m}$. longer. (R. 751 and 749.)

Gradients.-Mostly 1 in 13 or 1 in 15.
Milestones.-Very irregular after Mitchell. Measurements.
Redruth.*
$9_{3}^{3}$ Zelah *

13: 3 范 Mitchell.
$17 \frac{1}{4} \quad 7 \frac{1}{5} \quad 3{ }_{5}^{7} \quad$ Blue Anchor.* (R. 745 or 749 ).
Principal Objects of Interest.-Pleasant road.
Hotels or Inns at places marked ${ }^{*}$.

ROUTE 761. FALMOUTH TO PENzance.
Route 762. Redruth to Lizard Point.
(
Route 763. Redruth to Blue Anchor.

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## 764 New Quay to St. Austell.

Description.-Class III. Excellent surface to Roche, then poor, but improving after Carthew. Route 745 leading to Bodmin is joined at Indian Queen.

Gradients.-At $5 \frac{1}{2} \mathrm{~m} .1$ in $19 ; 13 \mathrm{~m} .1$ in $21 ; 14 \frac{\mathrm{~m}}{} 1 \mathrm{in} 16$; 16 m .1 in $17 ; 17 \frac{3}{3} \mathrm{~m} .1$ in 15.

Milestones.-Measured from New Quay, Bodmin, and St. Austell.

Measurements.-New Quay.*
8 Indian Queen.*

135 Roche.*
19116 St. Austell,* Church. (193 113 B Bodmin.* R. 745.)
Principal Objects of Interest. - Roche: Rock, St. Michael's Chapel. St. Austell: Church, Carclaze Mine.

Hotels or Inns at places marked *, and at Union Inn and Carthew.

## 765

## BODMIN TO PADSTOW.

Description.-Class II. An exceedingly hilly road, with good surface, but there are six dangerous hills.

Gradients.-(All clangerous.) At $1_{4}^{3} \mathrm{~m} .1 / 8 ; 2 \frac{1}{4} \mathrm{~m} .1 / 11 ; 4 \mathrm{~m}$. $1 / 15 ; 7 \frac{1}{4} \mathrm{~m} .1 / 12 ; 1133 \mathrm{~m} .1 / 9 ; 12 \mathrm{~m} .1 / 1 \mathrm{C} ; 14{ }_{3}^{3} \mathrm{~m} .1 / 11$.

Measurements.-Bodmin, ${ }^{*}$ Court House.
$7_{8}^{\frac{1}{8}}$
$14_{5}^{7}$
$7^{\frac{3}{4}}$

Principal Objects of Interest. - Wadebridge: Bridge, Egloshayle Ch. Padstow: Butter Hole, Permizen Bay.

Hotels or Inns at places marked *, and at Washaway.

## 766 BODMIN TO St. Austell, \&c.

Description.-Class II. Very hilly to Lanivet; then a splendid road to St. Austell; thereafter good surface to Pentewan, whence precipitous to Mevagissey.

Gradients.-At $1 \frac{1}{4} \& 1_{3}^{3} \mathrm{~m} 1 / 14,2 \frac{1}{2} \& 2 \frac{3}{4} \mathrm{~m} 1 / 19 ; 9 \frac{1}{4} \mathrm{~m} .1 / 17$; $10 \mathrm{~m} .1 / 15 ; 11{ }_{3}^{3} \mathrm{~m} .1 \Lambda 6,15 \frac{1}{3} \& 16 \frac{3}{3} \mathrm{~m} 1 / 8$ (dangerous).

Milestones.-Measured from St. Austell
Measurements.-Bodmin,* Court House

$$
7 \text { Bugle* }
$$

112. $4 \frac{12}{2}$ St. Austell, ${ }^{*}$ Church.
$17_{5}^{1} 10 \frac{1}{5}$ 55 Mevigissey,*
Principal Objects of Interest.-Lanivet: St. Bennetts Ruins. St Austell: Church, Carclaze Mine.

Hotels or Inns at places marked *.

Route 764. Newquay to St. Austell.



SMILES


15 MILFS


त्रुजा
Padstow.
RONTE 765.

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## 767 Bodmin to Camelford, \&c.

Description.-Class II. Ters steep for three miles, then a good undulating road all the way to Camelforl. From Camelford to Boscastle the surface is good. The long winding descent to Boscastle is dangerously steep at the foot.
Gradients.-( $\dagger$ Dangerous.) At $1 \frac{3}{3} \mathrm{~m}$. 1 in $8+; 2 \frac{1}{3} \mathrm{~m} .1 \mathrm{~m}$ $11+; 63 \mathrm{~m} .1 \mathrm{in} \mathrm{13+;} 7 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 17 ; 9^{3} \mathrm{~m} .1 \mathrm{in} 18 ; 131 \mathrm{~m} .1 \mathrm{in}$ $14 ; 13 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 10+; 19 \mathrm{~m} .1 \mathrm{in} 12+$.

Milestones.-Measured from road fork in Borlmin.
Measurements.
Bolmin, ${ }^{\text {© Court House. }}$
$5_{3}$ Longstone.
13 - ${ }^{-5}$ Camelford,* Town Hall.
$14 \frac{7}{5} \quad 92 \quad 1 \frac{1}{2} \quad$ Camelford Station.

Principal Objects of Interest.-Cimelfert: Brown Willer, Delabole Quarries. Boscastle: Fine Coast Scenery.

Hotels or Inns at places marked*, and at the Leatheni Bottle.

## 768 Camelford to Hartland.

Description.-Class III. A continuously undulating roak, usually with goorl surface, but often rather loose in parts according to season.

Gradients.-(All Dangerous.) At $\frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{17:} 4_{4}^{2} \mathrm{~m} .1 \mathrm{in}$ $15 ; 5 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 22 ; 6{ }_{3}^{3} \mathrm{~m}$. $1 \mathrm{in} 11 ; 10 \mathrm{~m} .1 \mathrm{in} 10 ; 15 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 10$ : $17 \frac{1}{4} \mathrm{~m}$. \& $17 \frac{1}{2} \mathrm{~m}$. 1 in $10 ; ~ 27 \frac{1}{2} \mathrm{~m}$. 1 in $10 ; 32 \mathrm{~m} . \& 33 \times \mathrm{m} .1$ in 10 . Other gradients mostly 1 in 15.

Measurements.
Camelforid," Town Hall.
91 Wainhouse Corner. R. 778.
( $17 \frac{1}{4}$ sl Bude.* L. at 16 m .)
$17 \frac{1}{4}$ si Stratton.* R. $7 \pi^{2}$.
$21 \frac{1}{4} 12 \frac{1}{2}+$ Kilkhampton.* R. iro.
$27 \quad 17 \frac{7}{8} \quad 9^{3} \quad 5^{\frac{3}{2}} \quad$ West Country Imn.
$31 \frac{3}{5} \quad 22 \frac{2}{4} \quad 14 \frac{1}{3}$ 102 $4 \frac{3}{5}$ Hartland.* R. $2 \times 3$. $\begin{array}{lllllll}34 & 24 \frac{7}{5} & 16_{4}^{3} & 123 & 7 & 25 & \text { Hartland Quay. }\end{array}$
Principal Objects of Interest.-Bude: Castle, Combe Valley. Stratton: Church, Battlefield (1643). Hartland: Church, Abbey.

Hotels or Inns at places marked *, and at Treskinnick Cross, and Stoke.


## 769 LaUNCESTON TO BODMIN.

Description.-Class I. An exceedingly hilly road, goor surface for four miles, then inferior till near Borlmin.

Gradients.-At $4 \mathrm{~m} .1 \mathrm{in} 19 ; 5 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 16 ; 8 \frac{1}{4} \mathrm{~m} .1$ in $17 ; 11 \mathrm{~m}$. 1 in 12 (dangerous); $11 \frac{3}{3} \mathrm{~m}$. \& $19 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 13 ; 1 \frac{1}{4} \mathrm{~m} .1$ in 17 ; $17 \frac{1}{1} \mathrm{~m}$. \& $21 \frac{1}{2} \mathrm{~m} .1$ in 13.
Milestones.-Measured from Launceston as far as Five Lanes, thereafter from Bodmin Court House.

## Measurements.

Launceston, * Market Clock.
$11 \frac{7}{8}$ Bolventor.*
(15론 $3 \frac{1}{1}$ Temple.)
$17 \frac{1}{2} \quad 5 \frac{51}{5} \quad 2 \frac{1}{3}$ Pounds Cawsne Inn.*
$22 \frac{1}{5} \quad 10 \frac{1}{4} \quad 63_{2}^{3} \quad 4 \frac{5}{8}$ Bodmin, * Court House.
Principal Objects of Interest. - Fine Scenery near Temple. $13 \frac{1}{3} \mathrm{~m}$. Fourbole C'ross. 17 m . Peverell's Cross. Bodmin: Court House, Church, Gilbert Obelisk, "Castle Kynock."

## 770 launceston to Martland, \&c.

Description,-Class III. Steep for 3 m ., then a con tinuonsly undulating road with fair surface. For Stratton turn to L. at Rel Post.

Gradients.-At $\frac{1}{4} \mathrm{~m} .1 \mathrm{in} \mathrm{11;} \frac{3}{3} \mathrm{~m} .1$ in 9 . Very dangerous. Other grades mostly 1 in 13 , or 1 in 16 .

$$
\begin{aligned}
& \text { Measurements. } \\
& \text { Launceston,* Market Clock. } \\
& \text { s Dolsdon Inn.* } \\
& 14 \frac{1}{2} \text { 61 } \frac{1}{2} \text { Red Post.* } \\
& 1911 \text { 43 Kilkhampton, * or } \\
& 292 \quad 21 \frac{1}{3} \quad 14 \frac{5}{4} \text { Hartland * (R. 768). } \\
& 17 \frac{1}{5} \text { 91 } 2 \frac{2}{5} \text { Stratton * (R. 7:2). }
\end{aligned}
$$

Hotels or Inns at places marked*, and at Whitstone.

## 771 launceston to holsworthy.

Description.-Class III. Dangerous hills for 2 m ., then numerous short hills of varying steepness, but the road has fairly good surface.

Gradients.-( + Dangerous.) At $\frac{1}{4} \mathrm{~m} .1 / 11+; 1 \& 1 \frac{1}{2} \mathrm{~m} .1 / 13 \dagger$; ${ }_{2}^{2} \mathrm{~m} .1 / 16 ; 3{ }_{4}^{3} \mathrm{~m} .1 / 15 ; 4 \frac{3}{2}, 7, \& \in 9 \mathrm{~m} .1 / 13+; 9 \frac{1}{2} \mathrm{~m} .1 / 15 ; 10 \frac{1}{2} \mathrm{~m}$. $112+; 11 \frac{1}{2} \& 12^{\frac{2}{3}} \mathrm{~m} .1 / 13 \dagger ; 13 \pm \mathrm{m} .1 / 9+; 13 \frac{1}{2} \mathrm{~m} .1 / 10 \dagger$.

Milestones.-Measured from Wooda Road, Launceston to Chulleigh Corner, thereafter from Holsworthy.

Measurements.
Launceston, " Market Clock.
:13 Chapman's Well.*
$10 \frac{1}{8}$ 4 ${ }^{2}$ Clawton.*
$133^{5}$ it 3 Holsworthy.* Eover.

## ROUTE 769. LAUNCESTON TO BODMIN.


Last 10 m as Route 768.)

## Route $\% \sim 1$-Continued.

Principal Objects of Interest.-Pretty road near New Bridge, thereafter uninteresting. Holsworthy: Church.

## 772 OKEHAMPTON TO Bude.

Description.-Class II. Rather a hilly road, but with tolerably good surface to Holsworthy, thereafter a better road, and with easier gradients.

Gradients.-( + Dangerous.) At $\frac{1}{2} \mathrm{~m} .1 \mathrm{in} 20 ; 3 \mathrm{~m} .1$ in $12+$; $3 \frac{1}{4} \mathrm{~m} .1 \mathrm{in}$ 对; $10 \mathrm{~m} .1 \mathrm{in} 11+; 11_{4}^{3} \& 12 \mathrm{~m}$. $1 \mathrm{in} 19 ; 15 \mathrm{~m} .1$ in 18 ; $19 \mathrm{~m} .1 \mathrm{in} 13 ; 19 \frac{1}{1} \mathrm{~m} .1 \mathrm{in} 10^{+}$; $26 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 15+: 27 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 11+$ : $28 \frac{1}{4} \mathrm{~m}$. 1 in 14 .

Milestones.-Measured from Okehampton, Holsworthy, and Stratton,

Measurements.-Okehampton.*


Principal Objects of Interest. - $\frac{1}{2} \mathrm{~m}$. Okehampton Castle ruin. Broadhury: "Castle," fine views of Dartmoor. Holsworthy: Church. Stratton: C'hurch, Battlefield 1643, Butle: Castle, Combe Valley.

Hotels or Inns at places marked *, and at Redpost.

## 773 Oкehampton to Torrington.

Description.-Class III. A narrow and slightly hilly road, of good surface to Hatherleigh, then very steep to Meeth, after which the roal is easy with good surface to Gribble Imn, whence there is a steep descent and ascent to Torrington. The old and direct road shown in dotted lines has good surface to Helebridge; after that it is precipitous, and with wretched surface in many places.

Gradients.-( $\dagger$ Iangerous.) At $2 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 15 ; 4 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 15$; $8_{3}^{1} \mathrm{~m} .1 \mathrm{in} 14 ; 8_{4}^{3} \mathrm{~m} .1 \mathrm{in} 16 ; 9 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{12才;} 10 \mathrm{~m} .1 \mathrm{in} 9+: 14 \frac{1}{2} \mathrm{~m} .1$ in $17 ; 20 \mathrm{~m} .1 \mathrm{in} 13+; 21 \mathrm{~m} .1 \mathrm{in} 12 .+$

Measurements.-Okehampton.*

| $8 \frac{1}{3}$ | Hatherleigh.* |  |  |
| :---: | :---: | :---: | :---: |
| $14{ }^{3}$ | $6 \frac{1}{4}$ |  | rton.* |
| $21{ }^{1}$ | 123 | $6{ }^{1}$ | Torr |
| $20 \frac{1}{4}$ | $13 \frac{3}{4}$ | $7 \frac{1}{2}$ | Torr |

Okehampton to Hatherleigh, direct road, $7 \frac{1}{3} \mathrm{~m}$.
Hatherleigh to Torrington, direct road by Petrockstow 115 m .
Principal Objects of Interest. - $7 \frac{1}{1} \mathrm{~m}$. Basset's Cross, Hatherleigh: Church. Torrington: Castle remains, Frithelstock Priory.

Hotels or Inns at places marked ${ }^{*}$. and at Gribble Inn.
Route 772. Окehampton to Bude.

R
35 MILES 40 m

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I

## 774 OкенAMpton to Tiverton, \&c.

Description.-Class II. A very steep, hilly road for five miles, thence easier, and with better surface to Crediton; thereafter it is again hilly, with long steep hills and a precipitous descent to Bickleigh Bridge, after which the road has fine surface to Tiverton. After Tiverton the road is slightly undulating, and joins the Taunton Road (R. 730) at Waterloo Cross. The road from Bow to Crediton, by Coleford (shown dotted), is very steep.

Gradients.-Nearly all dangerous. The following are only the more severe gradients. At $1 \frac{1}{3} \mathrm{~m} .1 \mathrm{in} 10 ; 2 \frac{1}{4} \mathrm{~m} .1 \mathrm{in}$ $11 ; 4 \frac{3}{4} \mathrm{~m} .1 \mathrm{in} 15 ; 10 \mathrm{~m} .1 \mathrm{in} 19 ; 1232 \mathrm{~m} .1 \mathrm{in} 16 ; 19 \mathrm{~m} .1 \mathrm{in} \mathrm{13;} 19 \frac{1}{2} \mathrm{~m}$. 1 in $11 ; 20 \frac{1}{2} \mathrm{~m} .1$ in $10 ; 22 \frac{1}{1} \mathrm{~m} .1$ in $11 ; 24 \frac{1}{3} \mathrm{~m} .1$ in $12 ; 26 \mathrm{~m} .1$ in 9 ; $34 \mathrm{~m} .1 \mathrm{in} \mathrm{13;} 35 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 12$.

Milestones.-Measured from Okehampton, Crediton, Tiverton, and Taunton.

Measurements.

| Measurements. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $9^{7}$ B Bow.** |  |  |  |  |  |  |  |
| 173 | $7 \frac{1}{2}$ | Crediton.* |  |  |  |  |  |
| 263 | $16 \frac{1}{2}$ | 9 | Bickleigh Bridge. |  |  |  |  |
| 30 | $20 \frac{1}{3}$ | 1295 | $3_{5}^{5}$ Tiverton.* |  |  |  |  |
| $33 \frac{7}{8}$ | 24 | 161 ${ }^{\frac{1}{3}}$ | $7 \frac{1}{2}$ | $3 \frac{5}{3}$ | Halb | erton.* |  |
| 371 | $2 \cdot \frac{1}{1}$ | 193 | $10 \frac{3}{3}$ | $7 \frac{1}{3}$ | 31 | Waterlo | rloo Cross.* |
| 445 | $34^{\frac{3}{3}}$ | $2{ }^{2} \frac{1}{4}$ | 181 | 145 | $10^{3}$ | $7 \frac{1}{2}$ W | Wellington.* |
| 51농 | 411 $\frac{1}{4}$ | 333 | 24 | 214 |  | 14 Ta | Taunton.* |

Principal Objects of Interest. - Crediton: Church, Down Head. Tirerton: Castle ruins, Church, Collipriest House. Halberton: Church.

Hotels or Inns at places marked ${ }^{*}$, and at Sampford Courtenay Station, Coleford, Sampford Peverell, \&c.

## 775 hatherleigh to Holsworthy.

Description.-Class III. A fairly good undulating country road, with two dangerous hills.

Gradients.-At $\frac{1}{2} \mathrm{~m} .1 / 25 ; 4 \mathrm{~m}$. \& $5 \frac{1}{2} \mathrm{~m} .1 / 12$ (dangerous); $7 \frac{1}{2} \mathrm{~m} .1 / 22 ; 13 \mathrm{~m} .1 / 13 ; 13 \frac{1}{2} \mathrm{~m} .1 / 10$ (both dangerous).

Milestones.-Measured from Holsworthy.
Measurements.-Hatherlcigh.*


Principal Objects of Interest.-Holsworthy: Church.
Hotels or Inns at places marked *, and at Brandis Corner.



Description.-Class MI. Very steep out of Padstow, then a fairly good road ; improving surface, but very hilly near St. Colomb.

Gradients.-(Dangerous.) At $\frac{7}{\frac{1}{m} .1} 1 \mathrm{in} \mathrm{11;} 8 \mathrm{~m} .1$ in 15.
Principal Objects of Interest.-St.Columb:Ch., Rectory.
777


Description.-Class III. Good surface for two miles, then dangerously steep for three miles, after which good.

Gradients. - ( $\dagger$ Dangerous.) At $\frac{1}{2} \mathrm{~m} .1 \mathrm{in} 10 \dagger ; 3 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 13 \dagger$; $4 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 10+; 4 \frac{3}{3} \mathrm{~m} . \mathrm{in} 13+; 7 \mathrm{~m} .1 \mathrm{in} 9 \dagger ; 7 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 11+; 9 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 8+$

Measurements.-Camelford," Town Hall.
$1 \frac{3}{4}$ Camelford Sta.
$6 \frac{1}{4} \quad 4 \frac{1}{2}$ Tintagel, * Wharncliff Arms.
$97 \quad 8_{5}^{1} \quad 3{ }_{5}^{5}$ Boscastle.*
Principal Objects of Interest. - 4m. Disused Slate Works. Tintagel : King Arthur's Castle, Trebarwith Strand, \&c.

## 778 BOSCASTLE TO StRATTON.



Description.-Class III. Tintagel to Boscastle, good surface but very steep. Boscastle to Wainhouse: rather poor surface, also very steep. Wainhouse to Stratton, R. 768

Gradients. (Dangerous.) At 1 m .1 in $9 \dagger ; 1 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 11 \dagger$ : $3 \frac{1}{\mathrm{~m}} \mathrm{~m} .1 \mathrm{in} 8+; 4_{4}^{\frac{1}{2}} \mathrm{~m} .1 \mathrm{in} 9 \dagger ; 7 \mathrm{~m} .1 \mathrm{in} 11 \dagger$.

Measurements.-Tintagel, * Wharncliffe Hotel. 35 Boscastle, * Wellington Hotel.

$$
\begin{array}{lllll}
10 & 6 \frac{3}{5} & \text { Wainhouse Corner. } & \text { R. } 768 . \\
18 \frac{1}{3} & 14 \frac{1}{2} & 8 \frac{1}{3} & \text { Stratton.* }
\end{array}
$$

Principai Objects of Interest.-Boscastle : Fine coast.
Hotels or Inns at places marked *.


Description.-Class III. Excellent surface to Loxhore Inn, then a steep rough road. An easier road by Shirwell Cross is shown dotted. The grades on this latter road are not so steep, but the road is hardly as good.

Gradients.-At $\frac{1}{2} \mathrm{~m} .1$ in $21 ; 6 \frac{1}{2} \mathrm{~m} .1$ in 7 (dangerous) $; 7 \frac{1}{4} \mathrm{~m}$. $1 \mathrm{~m} \mathrm{13;} \mathrm{912} \mathrm{m} .1 \mathrm{in} \mathrm{13;} 10 \mathrm{~m} .1 \mathrm{in} 11$.

Milestones.—Measured from Barnstaple, Town Hall.
Measurements.-Barnstaple.*
$6 \frac{1}{4}$ Loxhore Inn.*
$10 \frac{7}{3}$ 4 $\frac{3}{5}$ Blackmoor Sta.
$17^{3} \quad 11 \frac{1}{3} \quad i \frac{1}{5}$ Lynmouth.* R. 791.
Principal Objects of Interest.- Pretty scenery to Loxhore. Lynmouth as R. 791.

## BAMPTON TO DULVERTON. 780



Description.-Class III.-Very steep to Exebridge, then good surface to Dulverton. The best road to Exebridge is by the river Exe, R. $\mathfrak{2}$-9. From Dulverton towards Minehead the road is very steep to Helebridge, where join R. i29.

Gradients.-At $\frac{1}{4} \mathrm{~m} .1$ in $9 ; 2 \mathrm{~m} .1 \mathrm{in} 12 ; 6 \frac{1}{4} \mathrm{~m} .1$ in 13 . (All (dangerous).

Measurements.-Bampton.*

$$
\begin{array}{ll}
{ }^{2 \frac{1}{2}} & \text { Exebridge Inn." } \\
5\} & 2_{3}^{3}
\end{array} \text { Dulverton.* }
$$

Bampton to Dulverton, by river Exe 9m.
Dulverton to Exeton. (R. 729) 6m.
Principal Objects of Interest.-Dulverton: Pixton Park.
Picturesque scenery.
Hotels or Inns at places marked *.

## 782 torrington to South Molton.

Description.-Class III. While the surface is fairly good, the road is simply a series of precipitous hills as far as Umberleigh Bridge ; thereafter it is not quite so steep. It is better to go round by Barnstaple.

Gradients.-(All Dangerous.) Mostly 1 in 12; but $5 \frac{1}{4} \mathrm{~m}$. 1 in $8 ; 5{ }_{4}^{3} \mathrm{~m} . \& 6 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 7 ; 7 \mathrm{~m} .1$ in 8 .

Milestones,-Measured from South Molton.
Measurements.-Torrington,* Market.
$8 \frac{1}{2}$
$15 \frac{\text { Umberleigh Bridge, }}{} \quad 7_{\frac{1}{8}}$ South Molton, ${ }^{*}$ Guildhall.

Principal Objects of Interest. - Atherington: Church. South MIolton: Church, Guildhall.

Hotels or Inns at places markex *, and at Atherington.

## 783 Bideford to Hartland.

Description.-Class III. A hilly road of very fair surface, but rather steep at several points. For Clovelly turn to R. at Clovelly Dykes; a very steep, descent: better pay toll by Hobby Drive, a beautiful road turning off at $\delta \frac{1}{2} \mathrm{~m}$.

Gradients. -( $\dagger$ Dangerous.) At $\frac{1}{3} \mathrm{~m} .1$ in $\left.10 \dagger ; 3\right\} \& 4 \mathrm{~m} .1$ in $13: 5$ and $5 \frac{1}{2} \mathrm{~m} .1$ in 19; $5 \frac{3}{3} \mathrm{~m} .1$ in $14: 6{ }_{3}^{3} \mathrm{~m} .1 \mathrm{in} \mathrm{13;} 12 \mathrm{~m}$. 1 in $15 ; 13 \frac{1}{2} \mathrm{~m}$. 1 in $17 ; 14 \frac{1}{2} \mathrm{~m}$. 1 in $10+; 16 \mathrm{~m} .1$ in $10+$.

Measurements.-Bideford, ${ }^{*}$ Bridge-end.
$5 \frac{1}{5}$ Hoops Inn.*


Principal Objects of Interest. -10 m . Clorelly Dykes, Clovelly Court, Gallantry Bower. Hartland: Ch., Abbey.

## 784 Bideford to holsworthy.

Description.-Class III. Good surface, but stiff gradients for the first ten miles, then rather steep with two dangerous hills and poorer surface to Holsworthy.
Gradients.-( $\dagger$ Dangerous.) At $2 \frac{1}{3}, 3 \frac{1}{2}, 5 \frac{1}{2}, \& 6 \frac{1}{3} \mathrm{~m} .1$ in 17 ; $11 \mathrm{~m} .1 \mathrm{in} \mathrm{10+;} ; 11 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 11+; 12 \mathrm{~m} .1 \mathrm{in} \mathrm{15;} 13 \frac{1}{2} \mathrm{~m} .1$ in $10+$; $14 \mathrm{~m} .1 \mathrm{in} 12 .+$

Milestones-Measured from Bideford and Holsworthy.
Measurements.-Bideford," Bridge-end.
41 Monkleigh.*
$11 \frac{1}{6} 7$ Woodford Bridge.*
18 $8^{\frac{3}{3}} \quad 14 \frac{1}{4} \quad 7 \frac{1}{3}$ Holsworthy.*
Principal Objects of Interest.-Holsworthy: Church.
Hotels or Inns at places marked *.

## 785 SOUTM MOLton to Chulmleigh.

Description.-Class III. A narrow road, but with excellent surface and easy gradients, joining the Exeter and Barnstaple road at South Molton Road Sta.

Gradients.-At $11 \frac{1}{1} \mathrm{~m} .1$ in 12 (dangerous).
Milestones,-Measured from Guildhall, South Molton.
Measurements.-South Molton,* Guildhall.


Principal Objeets of Interest. -7 m . New Place. Chulmleigh: Church.

## 786 SOUTH MOLTON TO LYNTON.

Description.-Class III. Fairly good surface at first but steep, and with poor surface after Brayford Hill.

Gradients.-At ${ }_{4}^{3} \mathrm{~m} .1$ in $19 ; 2 \frac{1}{2} \mathrm{~m} .1$ in $23 ; 4 \mathrm{~m} .1$ in 1 r ; $7 \frac{1}{2} \mathrm{~m} .1$ in 11 (dangerous); 9 m .1 in $14 ; 13 \frac{1}{2} \mathrm{~m} .1$ in 17

Milestones.-Measured from Guildhall, South Molton. Meastrements.
South Molton, " Guildhall. 7 Brayfordhill.
$13 \frac{3}{3} \quad$ Blackmoor Sta.
$20 \frac{7}{8} \quad 13 \frac{7}{8} \quad 8 \frac{1}{2} \quad 7 \frac{1}{8}$ Lynmouth." R. 791.

Principal Objects of Interest.-Exmoor.
Hotels or Inns at places marked *.

## 787 BARNSTAPLE TO TORRINGTON.

Description.-Class II. Undulating road for 3m., thence an easy road with very good surface to Torrington Sta., whence steep up to Torrington. The direct road by Alverdiscot ( $10 \frac{1}{2} \mathrm{~m}$.) is a succession of precipitous hills.

Gradients. - At $\frac{1}{2} \mathrm{~m}$. 1 in $18 ; 1 \frac{3}{4} \mathrm{~m}$. 1 in $15 ; 15 \frac{1}{2} \mathrm{~m} .1$ in 12 (dangerous).

Milestones.-Measured from Barnstaple, Town Hall. Measurements.
Barnstaple.*
$6 \frac{1}{4}$ Instow, ${ }^{*}$ Marine Hotel.
$9 \frac{1}{4} \quad 3$ Bideford,* Bridge-end.
15경 $8757_{8}^{7}$ Torrington Sta.
$\begin{array}{lllll}16 \frac{1}{4} & 10 & 7 & 1 \frac{1}{8} & \text { Torrington, }{ }^{*} \text { Town Hall. }\end{array}$
Principal Objects of Interest.-Instow: Church, Appledore. Bideford : Bridge, Church, Chudleigh Fort, Westward Ho. Torrington: Frithelstock Priory, Castle remains.

Hotels or Inns at places marked*.


## 788 Barnstaple to Ilfracombe.

Description.-Class I. Fine surface, and a beautifully engineered road with long steady and easy gradients.

Gradients.-At $1 \mathrm{~m} .1 \mathrm{in} \mathrm{13;} 55_{4}^{3} \mathrm{~m} .1$ in $25 ; 7 \frac{3}{4} \mathrm{~m} .1$ in 21 ; $10 \mathrm{~m} .1 \mathrm{in} 24 ; 11 \mathrm{~m} .1 \mathrm{in} 17$.

Milestones.-Measured from Town Hall, Barmstaple. Measurements.
Barnstaple.*
$3_{3}^{3}$ IIuddiford.*
$6 \frac{2}{4} \quad 2 \frac{1}{2}$ Bittadon.*
$11 \frac{5}{3} \quad 7{ }^{\frac{7}{8}}$ 55 ${ }_{5}^{5}$ Ilfracombe,* Town Clock.
Principal Objects of Interest. - Ilfracombe: Quay, Tors Walk, Capstone Hill, Lantern Hill, Morthoe, \&e.

## 789 barnstaple to Braunton, \&c.

Description. - Class III. Almost level road with good surface to Braunton, thence to Ilfracombe the road is narrow, with fair surface, but with rather a steep descent.

Gradients.-At 912 m .1 in 18; $11 \frac{1}{2} \mathrm{~m} .1$ in 15; $12 \frac{1}{2} \mathrm{~m} .1$ in 17.
Milestones.-Measured from Barnstaple, Town Hall. Measurements.
Barnstaple.*
5를 Braunton.*
$93_{4}^{3}$ Foxhunters Inn.*
131 8 4 4 Ifracombe,* Town Clock.
Principal Objects of Interest. - Braunton : Church.
Hotels or Inns at places marked ${ }^{*}$, and at Knowle.

## 790 tiverton to South molton.

Description.-Class II. Long and steep hills for the first sis miles, thereafter rather easier gradients the rest of the way ; good surface throughout. The old road to South MIolton by Rackenford is far more hilly, and with bad surface.

Gradients.-( $\dagger$ Dangerous.) At $1 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 15 \dagger$; $2 \frac{1}{2} \& 2 \frac{3}{4} \mathrm{~m}$. 1 in $13+; 3 \frac{1}{2} \mathrm{~m} .1$ in $15+; 5 \frac{1}{3} \mathrm{~m} .1 \mathrm{in} 16 ; 7 \frac{1}{2}, 11, \& 11 \frac{3}{3} \mathrm{~m} .1 \mathrm{in} 19$; $123 \& 13 \mathrm{~m} .1 \mathrm{in} 15 \dagger ; 14{ }_{4}^{3} \mathrm{~m} .1 \mathrm{in} 21 ; 15 \frac{1}{1} \mathrm{~m} .1$ in $11+; 16 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 23$.

Milestones.-Measured from Tiverton, after Witheridge from South Molton.

## Measurements.

Tiverton.*
$10 \frac{3}{2}$ Witheridge.*
$15 \frac{1}{2}$ 43 Meshaw.
$21^{\frac{1}{4}} \quad 10 \frac{3}{3} \quad 5_{4}^{3} \quad$ South Molton,* Guildhall.
Principal Objects of Interest.-So. Mcolton: Guildhall.
Hotels or Inns at places marked *, and at Mount Pleasant, Gidley Cross, and Alswear.


## 791 Ilfracombe to Minehead．

Description．－Class II．The worst main road in the south of England．From Ilfracombe to Combe Martin the road has fine surface，but is very steep；thereafter it is a long ascent，very steep at first，then easier，then steep，but with good surface to Blackmoor Sta．From Blackmoor Sta． to Parracombe the surface is good to close to that place， when the road drops suddenly into the village and rises agan on the other side with a perfectly precipitous gradi－ ent and with wretched surface；good surface again for the next four miles，then another dangerous descent before Barbrook Mill．The road then descends to Lynmouth by a sheer descent with an awkward twist at the bottom－about the most dangerous hill in the country．From Lymmouth the road rises by a two mile ascent of a somewhat similar description，but after Countisbury it is easier，and for the next 7 m ．is usually good，but inclined to be ：oft；the road then descends to Porlock by another sheer descent，with two twists near the bottom；there is scarcely any surface to this part of the road－it is more like a river bed－but a new descent（shown dotted）has been made to Porlock from Oar Post，a mile longer，with better surface．Fine surface，but a lully road from Porlock to Minehead．

Gradients．－（All dangerous．）At 1 m .1 in $12 ; 1 \frac{1}{2} \mathrm{~m} .1$ in
 1 in $7 ; 12 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 9 ; 15 \frac{1}{\frac{1}{4} \mathrm{~m}}$ ． $1 \mathrm{in} 9 ; 16 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 11 ; 17 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 5$ ； $17 \frac{3}{3} \mathrm{~m} .1 \mathrm{in} 7 ; 19 \mathrm{~m} .1 \mathrm{in} 9 ; 26 \mathrm{~m} .1 \mathrm{in} 10 ; 27 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 8 ; 28 \frac{1}{2} \mathrm{~m} .1 \mathrm{in}$ 6； $29 \frac{1}{1} \mathrm{~m} .1 \mathrm{ln} \mathrm{13;} 32 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 14$.

Milestones．－Measured from Combe Martin． Measurements．
Ilfracombe，＊Town Clock．
51 $\frac{1}{2}$ Combe Martin，＊Hotel．


Principal Objects of Interest．－Splendid scenery and views of Welsh Coast．${ }^{2} \frac{3}{3} \mathrm{~m}$ ．Watermouth Castle．Barbrook Mill ；Watersmeet．Lynton：Valley of Rocks，Mars Hill， Cliff，Doon Valley，East Lymn，Tramway．26⿳亠口冋⿱一𫝀口1m．White Stones．Porlock：Ch．Minehead：Ch．，Quay，Dunster Castle．

Hotels or Inns at places marked＊．
Route 791. Ilfracombe to Lynmouth and Minehead.


## 792 taunton to Barnstaple.

Description,-Class II. As far as Milverton the road has fine surface, and slight gradients, but close to that place it becomes hilly, and after Wiveliscombe the hills are very long to Venn Cross Station, whence the gradients are easier to Bampton. From Bampton to South Molton the road is good at first, but after Stukeridge Bridge it rather degenerates in quality, and although the gradients are not very steep, it is sometimes a very heavy road. Near South Molton there are two very dangerous hills, and thereafter to Barnstaple the road is more or less hilly, with a dangerous descent to Swimbridge. There is a more direct road (shown by dotted lines) between Bampton and Stukeridge Bridge, a mile shorter, but rather steep.

Gradients.-( + Dangerous.) At 7 m . in $15 ; 8 \mathrm{~m} .8 \frac{8}{3} \mathrm{~m} .9 \frac{1}{2} \mathrm{~m}$. $\& 10 \frac{3}{4} \mathrm{~m} .1 \mathrm{in} 16 ; 11 \frac{3}{4} \mathrm{~m} .1 \mathrm{in} 14+; 13 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 25 ; 14 \mathrm{~m} .1 \mathrm{in} 18 ; 24 \frac{1}{2} \mathrm{~m}$. $1 \mathrm{in} 23 ; 31 \frac{1}{2} \mathrm{~m}$. $1 \mathrm{in} 21 ; 35 \mathrm{~m}$. $1 \mathrm{in} 22 ; 37 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 11+; 38 \mathrm{~m}$. $1 \mathrm{in} 13+;$
 $47, \& 49 \mathrm{~m} .1 \mathrm{in} 18$.

Milestones.-Measured from Taunton Market House asfar as Milverton, thereafter from Wiveliscombe through Bampton by the direct road to Newtown, whence measured from S. Molton as far as Swimbridge; thereafter from Barnstaple.

## Measurements.

Taunton, ${ }^{*}$ Market House.


Principal Objects of Interest.-Milverton: Ch. Wiveliscombe: Bishop's Palace. Bampton: Market House. Uninteresting road to South Molton. South Molton: Ch., Guildhall. Filleigh Bridge: Castle Hill, and imitation castle. Swimbridge: Ch. Barystaple: Bridge, Queen Anne Statue, Church, School, \&c.

Hotels or Inns at places marked *, and at Norton Fitzwarren, Rockhouse, Shillingford, Exeter Inn, Bishmill, and Newland.


## 793 Taunton to Minehead.

Description.-Class II. Excellent surface for 7m., then very hilly to Williton, whence fine surface to Minehead.

Gradients.-At $7 \frac{1}{2} \mathrm{~m} .1$ in $14 ; 9 \mathrm{~m} .1$ in $16 ; 9 \frac{1}{2} \mathrm{~m} .1$ in 11 (dangerous); $9 \frac{3}{2} \mathrm{~m}$. $1 \mathrm{in} \mathrm{13;} \mathrm{12m} .1 \mathrm{in} \mathrm{15;} \mathrm{13m} .\mathrm{\&} 15 \frac{1}{1} \mathrm{~m}$. 1 in 13 .

Milestones.-From Taunton for 5 m ., then from Minehead.
Measurements.-Taunton,* Market House.

| $10^{3}$ | Crowcombe.* |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $15 \frac{5}{8}$ | $4 \frac{7}{8}$ | Wil | iton. |  |
| 172 | 63 | $1 \frac{7}{8}$ | Was | shford.* |
| 23 \% | 131 ${ }^{1}$ | $8 \frac{1}{4}$ | $6 \frac{3}{8}$ | Minehead.* |
| (21) | 111 ${ }^{1}$ | $6 \frac{1}{4}$ | $4 \frac{3}{8}$ | Dumster).** |
| (293 | 185 | 133 | 117 | Porlock).* |

Principal Objects of Interest.-Bishops Lydeard: Ch. Washford: Cleeve Abbey. Minehead: Church.

Hotels or Inns at places marked ${ }^{*}$, and at Carhampton.

## 794 Taunton to Wincanton.

Description.-Class II. A fine undulating road, specially good near Curry Rivel, and Sparkford.

Gradients. $A \mathrm{At} 4 \mathrm{~m} .1 \mathrm{in} 14 ; 5 \mathrm{~m} .1 \mathrm{in} 18 ; 7 \frac{3}{3} \mathrm{~m} .1 \mathrm{in} \mathrm{25;} 12 \frac{1}{4} \mathrm{~m}$. 1 in $24 ; 13 \frac{1}{2} \mathrm{~m}$. 1 in $10 ; 16 \frac{3}{4} \mathrm{~m}$. 1 in 16 .

## Measurements.

Taunton," Market House.
$5 \frac{7}{8}$ Wrantage Imn.*
113 $5^{\frac{1}{2}}$ Curry Rivel.*
$13 \frac{3}{5} \quad 7 \frac{1}{2} \quad 2$ Langport.*

$33 \frac{1}{4} \quad 27 \frac{3}{8} \quad 21 \frac{7}{8} \quad 19 \frac{7}{8} \quad 7 \frac{5}{3}$ Wincanton.* R. 689.
Principal Objects of Interest.-Curry Rivel: Parkfield Monument, Ch. Langport: Ch., Museum. Somerton: Ch., Hurcot Quarries.

## 795 TAunton to Axminster.

Description.-Class II. A slightly hilly road to Chard, thereafter more hilly, and with a dangerous hill at Tytherleigh. Good surface throughout.

Gradients.-At 4 m .1 in $14 ; 4 \frac{1}{4} \mathrm{~m} .1$ in $17 ; 10 \frac{3}{4} \mathrm{~m} .1 \mathrm{in} 15$; 17 m . 1 in 16 ; $19 \frac{1}{2} \mathrm{~m} .1$ in 10 (dangerous).

Milestones.-Measured from Taunton, as far as Ashill; near Chard, measured from Axminster.

## Measurements.

Taunton,* Market House.
83 Ashill.*
15를 $6 \frac{3}{2}$ Chard, * Town Hall.
$22 \frac{1}{2} \quad 13{ }_{2}^{\frac{3}{2}} 7$ Axminster, ${ }^{*}$ George Hotel.
Principal Objects of Interest.-Chard: Ch., Town Hall.
Hotels or Inns at places marked ${ }^{*}$, andat Horton Cross, \&c.


## 796 taunton to Honiton.

Description.-Class II. Good surface to Blagdon, then a very hilly and poor road to Upottery, whence good surface.

Gradients.-At $\frac{1}{2} \mathrm{~m} .1$ in $22 ; 5 \mathrm{~m} .1$ in 12 (dangerous turn) : $6 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} \mathrm{18}$; $11 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 1 \mathrm{i}$ (dangerous).

Milestones.-Measured from Taunton Bridge in Somerset, irregular in Devon.

Measurements.-Taunton, * Market House.


Principal Objects of Interest.-1m., College. Fine views from the Blackdown Hills. Honiton: Church.

## 797 CREWKERNE TO LANGPORT.

Description,-Class II. Slightly hilly at first, then easy after Lopenhead; very good surface.

Gradients.-At $\frac{1}{2} \mathrm{~m} . \& \frac{3}{4} \mathrm{~m} .1$ in $17 ; 1 \frac{1}{4} \mathrm{~m} .1$ in $16 ; 1{ }_{1}^{3} \mathrm{~m} .1 \mathrm{in}$ 21 ; $2 \frac{1}{2} \mathrm{~m} .1$ in $17 ; 3 \frac{1}{2} \mathrm{~m}$. 1 in 20 .

Milestones.-Measured from Crewkerne.
Measurements. - Crewkerne, ${ }^{\text {* }}$ Fountain.
$\left(\begin{array}{cc}5_{5}^{3} & \text { South Petherton.** } \\ 8_{4}^{3} & 4_{8}^{\frac{1}{8}} \\ 13 & \text { Kingsbury. }^{*} \\ 13 & 4_{\frac{1}{4}} \\ \text { Langport.* }\end{array}\right.$
Principal Objects of Interest.-Muchelney : Abbey ruin. Cross. Huish: Ch. Langport: Ch., Museum.

Hotels or Inns at places marked *, and at Lopenhead, \&c.

## 798 Grewkerne to Somerton.

Description.-Class II. An excellent undulating road, usually with very good surface between Martock and Long Sutton.

Gradients.-At $\frac{1}{2} \mathrm{~m} .1$ in $17 ; \frac{3}{4} \mathrm{~m} . \& 2 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 18 ; 5 \mathrm{~m} .1 \mathrm{in} 17$; 6 m .1 in $17 ; 11 \frac{3}{4} \mathrm{~m} .1$ in $13 ; 12 \frac{3}{4} \mathrm{~m} .1$ in 14 .

Milestones.-Measured from Crewkerne as far as Martock, thereafter from Somerton.

Measurements,-Crewkerne, * Fountain.

$$
7 \text { Martock, * Town Hall. }
$$

114 Long Sutton,* Inn. $14 \quad 7 \quad 3$ Somerton,* Broadgate.
Principal Objects of Interest. - Martock: Cross. Somerton: Church.

Hotels or Inns at places marked ${ }^{*}$, and at Long Load.
ROUTE 796. TAUNTON TO HONITON.

ROUTE 797. CREWKERNE TO LANGPORT.

Route 798. CREwKERNE to Somerton.

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## 799 Yeovil to Glastonbury.

Description.-Class II. Fine surface to Ilchester, then a somewhat hilly road, but with very fair surface.

Gradients.-( $\dagger$ Dangerous.) At $\frac{1}{2} \mathrm{~m} .1 / 20+; 1 \frac{1}{2} \mathrm{~m} .1 / 24 ; 7 \frac{1}{1} \mathrm{~m}$. $1 / 13 \dagger ; 8 \frac{2}{2} \mathrm{~m} .1 / 11+; 10 \mathrm{~m} .1 / 14 ; 10 \frac{1}{2} \mathrm{~m} .1 / 17 ; 13 \mathrm{~m} .1 / 12 \dagger ; 14 \mathrm{~m} .1 / 13 \dagger$

Milestones.-From Market Yeovil, and from Somerton.
Measurements.-Yeovil,* Mermaid Hotel.
5 Ilchester,* Town Hall. $9744_{8}$ Somerton, * Cross. $16_{\frac{3}{9}} \quad 11^{\frac{3}{4}} \quad 7 \frac{5}{3}$ Glastonbury,* Cross.
Principal Objects of Interest.-Ilchester: Ch. Somerton: Ch. Compton: Hood's Monument. 131 m . Wotton Obelisk. Glastonbury: Abbey, Cross, Church, Tor.

Hotels or Inns at places marked ${ }^{*}$, and at Street, \&c.

## 800 Yeovil to Bruton.

Description.-Class II. Slightly lilly at first, then a fine easy road to Castle Cary, whence steep and rough.

Gradients.-At $\frac{1}{2} \mathrm{~m}$. 1 in $20 ; 2 \mathrm{~m}$. 1 in 17 ; 3m. 1 in $2.3: 7 \frac{1}{4} \mathrm{~m} .1$ in $19 ; 13,13 \frac{1}{4}, \& 14_{4}^{3} \mathrm{~m} .1 \mathrm{in} 16 ; 15 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 13 ; 16 \mathrm{~m} .1 \mathrm{in} 16$.

Milestones.-Measured from Yeovil Market to Sparkford, thereafter from Caatle Cary.

Measurements.-Yeovil,* Mermaid Hotel.


Principal Objects of Interest. - Sparkford: Cadbury Castle. Castle Cary : Camp. Bruton: Ch., Cross, Mkt. House.

Hotels or Inns at places marked *, and at Mudford, \&c.

## 801 Yeovil to taunton.

Description.-Class II. The best road out of Yeovil, fine surface to Ilminster, thereafter slightly hilly.

Gradients.-At $13 \frac{1}{2} \mathrm{~m} .1$ in $18 ; 17 \frac{1}{4} \mathrm{~m} .1$ in $25 ; 20 \mathrm{~m} .1$ in 15 ; $21 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{17} ; 22 \mathrm{~m} .1 \mathrm{in} 14$.

Milestones, -Irregular to Montacute, thereafter measured from Ilminster as far as Ashill, then from Taunton.

## Measurements.

Yeovil,* Mermaid Hotel.
4련 Montacute, * Inn.
135 93 Ilminster, * Market House.
$17 \frac{1}{8}$ 127 $3 \frac{1}{8}$ Ashill.*
$25 \frac{7}{8} \quad 21 \frac{5}{8} \quad 12 \frac{1}{4} \quad 83$ Taunton,* Market House.
Principal Objects of Interest. - Montacute: Tower. Ilminster: Market House, Church. Taunton: Colleges, Castle, \&c.

Hotels or Inns at places marked ${ }^{*}$, and at Lopenhead, \&c.

Route 799. Yeovil to Glastonbury.


Sl s37ाए Of
$\left.53^{121}\right|^{2}$
Route 800. Yeovil to Castle Cary and Bruton.


ROUTE 801. Yeovil to TAUNTON.


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## 802 Wincanton to Sturminster.

Description.-Class III. An excellent road, with short steep hills to Stalbridge, thereafter easier.

Gradients.-At 1m. $1 \mathrm{~m} 21 ; 2 \frac{1}{2} \mathrm{~m} .1 \mathrm{~m} \mathrm{16;} \mathrm{4} \mathrm{\frac{1}{2} m .1 i n} \mathrm{13;} \mathrm{5m}$. $1 \mathrm{in} \mathrm{23;} 5 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 18 ; 6 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 13 ; 13 \mathrm{~m} .1$ in $16 ; 13 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 21$ : $14 \frac{1}{2} \mathrm{~m} .1$ in 25.

Measurements.
Wincanton,* Town Hall.
$4 \frac{7}{3}$ Templecombe."
$6{ }^{\frac{3}{4}}$ 17 Henstridge Ash.

(R. 681.)

Principal Objects of Interest. - 10 m . Obelisk. Sturminster: Castle.

## 803 LANGPORT TO BRUTON.

Description.-Class III. A hilly road to Somerton, where there is a steep descent, then with the exception of Snaphill it is a very easy road to Castle Cary; thereafter poor surface, and very steep to Bruton.

Gradients.-At $1 \& 1 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} \mathrm{14;} 1 \frac{3}{4} \& 3 \mathrm{~m} .1 \mathrm{in} \mathrm{16;} \mathrm{5m}$. 12 (dangerous); 7 m .1 in $14 ; 15 \frac{1}{2}, 16,17 \frac{1}{2}$, \& $15 \frac{1}{2} \mathrm{~m} .1$ in 16 : 18 m .1 in 13.

Milestones.-Measured from Langport.
Measurements.-Langport.*


Principal Objects of Interest. - Somerton: Church. Castle Cary : Camp. Bruton: Market House, Church, Cross

Hotels or Inns at places marked ${ }^{*}$, \&c.

## 804 Langport to Chard.

Description.-Class II. A slightly undulating road, but with splendid surface; there are several short hills.

Gradients.-At $1 \mathrm{~m} .1 \mathrm{in} 24 ; 6 \frac{3}{4} \& 7 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} \mathrm{25} ; 9 \mathrm{~m} .1 \mathrm{in} 16$.
Milestones.-Measured from Langport to Hambridge, thereafter from Ilminster Market House

Measurements.--Langport.*

$$
\begin{aligned}
& \text { 43 Hambridge Inn.* } \\
& \text { 101 } 5_{\frac{1}{3}} \text { Ilminster, " Town Hall. } \\
& 155_{5}^{1} \quad 103 \quad 5 \text { Chard.* }
\end{aligned}
$$

Principal Objects of Interest. - Ilminster : Market House, Church. Chard: Church, Town Hall, School.

Hotels or Inns at places marked*, and at Westport.


## 805 BRIDGWATER to WATCHET.

Description. - Class II. Very good surface to Nether Stowey, when the road becomes very hilly, and continues so to Watchet; thereafter three dangerous hills. R. 793 is joined at Carhampton.

Gradients.-( $\dagger$ Dangerous.) At $1 \frac{1}{2} \mathrm{~m} .1 / 1 \mathrm{~s} ; 2 \mathrm{~m} .1 / 21 ; 9 \frac{1}{2}$ \& $12 \mathrm{~m} .1 / 14 ; 12 \frac{1}{2} \& 15 \frac{1}{2} \mathrm{~m} .1 / 18 ; 17 \mathrm{~m} .1 / 9 \dagger$; $18 \frac{1}{2} \mathrm{~m} .1 / 11 \dagger ; 21 \mathrm{~m}$. $1 / 10 \dagger ; 22 \mathrm{~m} .1 / 13 \dagger ; 22 \frac{1}{2} \mathrm{~m} .1 / 9 \dagger$.
Milestones.-Measured from Bridgwater and Minehead.
Measurements.-Brldgwater, * Cornhill.

| $8{ }_{4}$ |  | Stower.* |
| :---: | :---: | :---: |
| 143 | $10 \frac{1}{8}$ | Watchet. |
| $26 \frac{1}{3}$ | 184 | $8 \frac{1}{8}$ Minehead.* |
| $10 \frac{7}{8}$ | 95 | Williton,** |
| 26 | $17 \frac{7}{8}$ | $8 \frac{1}{4}$ Minehead.* |

Principal Objects of Interest.-Nether Stowey; Coleridge's House. 15m. St. Audries Honse. Minehead: Ch.

## 806 bridgwater to Glastonbury.

Description.-Class II. A rery good undulating road till within three miles of shepton Mallet, when it becomes steep.

Gradients.-( + Danterous.) At3? m. 1/23; $10 \frac{1}{1} \mathrm{~m} .1 / 18 ; 16 \mathrm{~m}$. $1 / 16 ; 160 \mathrm{~m} .1 / 22 ; 21 \mathrm{~m} .1 / 11+; 22 \mathrm{~m} .1 / 13 \dagger ; 23 \mathrm{~m} .1 / 14+; 23 \frac{1}{4} \mathrm{~m} .1 / 21$

Milestones.-Measured from fork roads Bridgwater, and from Shepton Mallet, Cross. Measurements. Bridgwater,* Cornhill.
$3 \frac{1}{5}$ Knowle Inn.*
$15 \frac{1}{8} 12$ Glastonbury,* Cross.
$18 \frac{1}{2} \quad 153^{3} \quad 3_{\frac{3}{3}} \quad$ West Pemnard Inn."

Principal Objects of Interest. - Chilton: Museum. Sedgemoor Battlefield 16S5. Glastonbury: Abbey, Cross, Church, Tor. Shepton Mallet: Church, Cross.

## 807 Bridgwater to Yeovil.

Description.-Class II. An almost level road with fairly good surface; one dangerous hill near Yeovil.

Gradients.-At 22 m .1 in 13 (dangerous). Measurements.
Bridgwater,* Cornhill.
$7^{\frac{1}{4}}$ Othery Inn.*
$12 \frac{1}{\frac{1}{4}} 5$ Langport.*
$17^{\frac{3}{4}} \quad 10 \frac{1}{2} \quad 5 \frac{1}{2} \quad$ Stapleton Inn.* R. 798.
$24 \frac{5}{5} \quad 17 \frac{3}{8} \quad 12 \frac{3}{9} \quad 6 \frac{7}{5}$ Yeovil, ${ }^{*}$ Mermaid Hotel.
Principal Objects of Interest.-Sedgemoor: Battlefield 1685. Middlezoy: Church. Langport: Church, Museum. Muchelney: Cross, Abbey ruins. Yeoril: Church.

Hotels or Inns at places marked*.
ROUTE 805. BRIDGWATER TO WATCHET, \&C.

ROUTE 806. BRIDGWATER TO SHEPTON IMALEET.
N名 8: $\underset{\rightarrow R}{ } \underset{\rightarrow R}{ }$


## 808 Wells to Weston-super-Miare.

Description. - Class III. An undulating road with short steep hills to Cheddar; thereafter very good, except a stiff ascent at Axbridge, and a dangerous descent to Banwell,

Gradients.-Mostly 1 in 15 at first; $11 \frac{1}{2} \mathrm{~m} .1$ in 19; 15 m . 1 in 12 (dangerous).

## Measurements.

Wells, " Narket.
$4 \frac{1}{8}$ Westbury."
st 4 Cheddar,* Cross.
$10 \frac{1}{2} \quad 638$ Axbridge.*
15 107 $\quad 6 \frac{7}{8}$ 4는 Banwell.*
$21 \frac{1}{4} \quad 17 \frac{1}{5} \quad 13 \frac{1}{3} \quad 10 \frac{3}{4} \quad 6 \frac{1}{4}$ Weston-super-Mare, High Street.
Principal Objects of Interest. -1 m . Wooker Hole. Cheddar: Cliff's, Caves. Axbridge: Church. Banwell: Castle. Weston: Town Hall, Parade, Pier, \&c.

Hotels or Inns at places marked*.

## 809 Wells to Burnham.

Description. Class III. An excellent undulating road, usually with very fair surface to Mark, after which it is often loose.

Measurements.-Wells, * Market.


Hotels or Inns at places marked *.

## 810 Weston to Bridgwater.

Description.-Class II. Fine surface on this road, but sometimes loose, as it lies very low. For the road from Highbridge to Bridgwater see R. 846. The road to Glastonbury (R. S06) is joined near Knowle Inn.

Gradients.-At 16m. 1 in $16 ; 16 \frac{1}{4} \mathrm{~m} .1$ in 13 (dangerous).
Measurements.
Weston-super-Mare, * High Street.
$33^{\frac{2}{1}}$ Bleadon,* Victoria Inn."
$7 \frac{1}{2} \quad 3_{\frac{3}{4}} \quad$ Brent Knoll Imn.*
111 ${ }^{\frac{1}{8}} \quad 7_{\frac{3}{3}}^{3} \quad 3 \frac{5}{8}$ Highbridge," Market Strect.
$17 \frac{1}{\frac{1}{4}}$ 13 $\frac{1}{\frac{1}{3}} \quad 9 \frac{3}{\frac{3}{2}} \quad 6 \frac{1}{\frac{1}{5}}$ Knowle Inn.* (R. 806).
or $18 \frac{3}{8}$ 145 $10 \frac{7}{8} \quad 7 \frac{1}{4}$ Bridgwater,* Cornhll. (R. 846).
Principal Objects of Interest. - Uphill: Cavern, Old Church, 8m. Brent Knoll. Bridgwater: Bridge, Church, Town Hall, \&c.

Hotels or Inns at places marked *

ROUTE 808. WELLS TO WESTON-SUPER-MARE,


ROUTE 809. WELLS TO BURNHAM.


ROUTE 810. WESTON-SUPER-MARE TO BRIDGUATER OR GLASTONBURY.


## 811 Shepton Mallet to Ilchester.

Description.-Class II. Exceedingly steep and hilly for six miles, then a good and almost level road, but the surface is considerably cut up.

Gradients.-(All Dangerous.) At $2 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} \mathrm{10;} \mathrm{4m}$. 13; $5 \frac{1}{4} \mathrm{~m}$. 1 in 8 .

Milestones.-Measured from Shepton Mallet, Cross; and Ilchester, Town Hall.

Measurements.
Shepton Mallet,* Cross.
$33_{3}^{3}$ Pylle Street, * Inn.
$9 \frac{1}{2} \quad 6 \frac{1}{5}$ Cross Keys Inn.* R. 803.
$15 \frac{1}{2} 12 \frac{1}{8} 6$ Ilchester, * Town Hall.
Principal Objects of Interest.-Ilchester; Town Hall, Church

Hotels or Inns at places marked *, and at Hornblotton.

## 812 shepton Mallet to Wincanton.

Description.-Class II. The road by Castle Cary is easier than that by Bruton, and has excellent surface, but steep and stiff hills. The road by Bruton has fair surface, and very steep and dangerous hills.

Gradients -At $2 \frac{1}{1} \mathrm{~m} .1$ in 12 (dangerous); $8 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 14$ (dangerous); $11 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 17$; 14 m .1 in 16.

By Bruton. At $2 \frac{1}{1} \mathrm{~m} .1$ in 12; $5 \frac{1}{1} \mathrm{~m} .1$ in 12: $6 \frac{1}{2} \mathrm{~m} .1$ in 8 ; $7 \frac{1}{3} \mathrm{~m} .1 \mathrm{~m} \mathrm{10;} 81 \mathrm{~m} .1 \mathrm{~m} \mathrm{12} ; 12 \mathrm{~m} .1$ in 11 (all dangerous).

Milestones.-Measured from Shepton Mallet Cross, and Wincanton Town Hall.

Measurements.
Shepton Mallet, * Cross.
$4 \frac{7}{8}$ Evercreech Junction.
$8_{s}^{1} \quad 3 \neq$ Castle Cary.*
$14 \frac{3}{8} \quad 9 \frac{1}{2} \quad 6 \frac{1}{4}$ Wincanton.*
By Bruton.
Shepton Mallet, * Cross
$7 \frac{1}{2}$ Bruton, * P.O.
$12 \frac{1}{2}$ Wincanton,* Town Hall.
Principal Objects of Interest. - $1 \frac{1}{2} \mathrm{~m}$. Canard's Grave. Castle Cary: Camp. Wincanton. Town Hall. Bruton: Market House, Church, Cross.

Hotels or Inns at places marked *, and at Prestleigh and Arthur's Bridge.


## 813 <br> Frome to Yeovil.

Description.-Class II. After the dangerous hill in Frome, splendid surface to Bruton ; thereafter hilly, and with poor surface to Galhampton, whence fine to Yeovil.

Gradients.-At $\frac{1}{4} \mathrm{~m} .1$ in 9 (dangerous) ; $4 \frac{1}{2} \mathrm{~m} .1$ in $14 ; 8 \frac{1}{2} \mathrm{~m}$. 1 in $23 ; 9 \frac{3}{3} \mathrm{~m}$. 1 in $16 ; 11 \frac{1}{4} \mathrm{~m}$. 1 in $18 ; 12_{1}^{3} \mathrm{~m}$. 1 in 15 .

Milestones.-Measured from Bruton.
Measurements.-Frome, * Cross.

| $5 \frac{7}{8}$ | Wanstrow.* |  |  |
| :--- | :--- | :--- | :--- |
| $10 \frac{3}{4}$ | $4 \frac{7}{8}$ | Bruton, ${ }^{*}$ P.O. |  |
| 19 | $133_{8}^{\frac{1}{8}}$ | $8 \frac{1}{4}$ | Sparkford, |
| 27 | 21 | Inn. |  |
| 27 | $16 \frac{1}{4}$ | 8 | Yeovil, ${ }^{*}$ Mermaid Ho. |

Principal Objects of Interest. - $2 \frac{1}{2} \mathrm{~m}$., Marston House. Bruton: Market Honse, Church, Cross. Sparkford: Cadbury "Castle."

## 814 Frome to Shaftesbury.

Description.-Class II. Excellent surface, but rather hilly to Maiden Bradley, thereafter good road; dangerous hill into Shaftesbury.

Gradients.-(tDangerous.) At $\frac{1}{4} \mathrm{~m} .1 \mathrm{in} 9 \dagger ; 1 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 15$; $5 \mathrm{~m} .1 \mathrm{in} 14 ; 6 \mathrm{~m} .1 \mathrm{in} 18 ; 7 \frac{1}{2} \& 8 \mathrm{~m} .1 \mathrm{in} 17 ; 19 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 12 \nmid$.

Milestones.-Measured from Frome, Danger Board, and from Gillingham.

## Measurements.

Frome, ${ }^{*}$ Cross.
$6 \frac{1}{4}$ Maiden Bradley.*
11 $1_{2}^{1}$ 54 Zeal's Green.* R. 688.
$15 \frac{1}{2} 9 \frac{1}{4} 4$ Gillingham,* P.O.
$20 \quad 13 \frac{3}{4} \quad 8_{\frac{1}{2}}^{\frac{1}{2}} \quad 4 \frac{1}{2} \quad$ Shaftesbury, * Court House.
Principal Objects of Interest. -Stourton: Stour Head House, Alfred's Tower. Shaftesbury: Court House.

## 815 Frome to Westzury, \&c.

Description.-Class III. A hilly road to Westbury, thereafter to Market Lavington it is a continuously undulating road with very fair surface.

Gradients.-At $\frac{1}{4} \mathrm{~m}$. 1 in 9 (dangerous); 1 m . 1 in $14 ; 5 \frac{3}{4} \mathrm{~m}$. 1 in $13 ; 10 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 15 ; 13 \mathrm{~m} .1$ in $18 ; 13 \frac{3}{3} \mathrm{~m}$. 1 in 15 .

Milestones.-Irregular.
Measurements.-Frome, ${ }^{*}$ Cross.
75 Westbury, * Market.

$$
\begin{array}{lrrr}
17 & 9 \frac{1}{2} & \text { Lavington, * Market. } \\
& 18 \frac{1}{2} & 9 & \text { Upavon. }
\end{array}
$$

Principal Objects of Interest.-Westbury : Ch., White Horse. Earl Stoke : Park. Lavington: Church.

Hotels or Inns at places marked *.

ROUTE 814. FROME TO SHAFTESBURY.

Route 815. Frome to Westbury, Market Lavington, \&c.


## 816 <br> Bath to Taunton.

Description.-Class I. Fine surface and easy gradients for ten miles, thence lilly, and with steep descent to Wells. Splendid surface between Wells and Glastonbury; thereafter good surface to Othery, whence it is slightly rough to Lyng, then undulating but fine to Taunton. The other road to Wells by Radstock is far more hilly.

Gradients.-( + Dangerous.) At $8 \mathrm{~m} .1 \mathrm{in} 21 ; 8 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 18$; $10 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 14 ; 12 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 10+$; 15 \& $16 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 14 ; 18 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 16$; $20 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 13+; 37 \frac{3}{3} \mathrm{~m} .1 \mathrm{in} 16 ; 43 \frac{1}{2} \& 4 \mathrm{~m} .1 \mathrm{in} 17$.

Milestones.-Measured from Town Hall, Bath, to Farrington, thereafter from Bristol. Near Wells, from Wells; after Piper's Inn, from Taunton, Market House. Measurements.
Bath,* Town Hall.
8 Farmborough.*
$12 \frac{1}{4}$ Farrington Gurnev, ${ }^{*}$ Inn.
$15 \frac{1}{3} \quad 7 \frac{1}{8} \quad 27 \quad$ Chewton Mendip.*
$21 \quad 13 \quad 83 \quad 5 \frac{7}{3}$ Wells,* Market.
$26 \frac{7}{\frac{7}{8}} \quad 18 \frac{7}{8} \quad 14 \frac{5}{5} \quad 11 \frac{3}{4} \quad 5 \frac{7}{8} \quad$ Glastonbury, ${ }^{*}$ Cross.
$37 \quad 29 \quad 24 \frac{3}{4} \quad 217 \quad 16 \quad 10 \frac{1}{8}$ Othery,* New Inn.

Principal Objects of Interest. - $5 \frac{1}{2} \mathrm{~m}$., Stantonbury Camp. 9m., Barrow Hill. Chewton: Priory. Wells: Cathedral, Bishop`s Palace, Wookey Hole. Glastonbury : Abbey, Cross, Church, Pilgrim's Rest, Tor. 35m., Sedgemoor Battlefield 1685. Borough Bridge: Alfred Memorial, Chapel Ruins. Taunton : Market House, Church, Colleges, Castle, Monuments.

Hotels or Inns at places marked *, and at Pipers Imn, \&c.

## 817 Bath to Shepton mallet.

Description.-Class II. An exceedingly steep road. The best road is by Farrington, Routes 816 and $818(203 \mathrm{~m}$.)
Gradients.-(†Dangerous.) At ${ }_{3}^{3} \mathrm{~m} .1 \mathrm{in} 14 ; 4 \frac{1}{2} \& 5 \frac{1}{1} \mathrm{~m} .1$ in $13+; 8 \mathrm{~m} .1 \mathrm{in} 17 ; 8 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 12+; 12 \mathrm{~m} .1 \mathrm{in} \mathrm{17} ; 13 \mathrm{~m} .1 \mathrm{in} 14+$; $13{ }_{4}^{3} \mathrm{~m}$. 1 in 15 ; $16{ }_{4}^{3} \mathrm{~m}$. 1 in $14 \dagger$.

Milestones.-Measured from Bath, Town Hall; and from Shepton Mallet, Cross.

Measurements.
Bath,* Town Hall.
$4 \frac{5}{8}$ Dunkerton.*
$8^{8} \frac{3}{8} \quad$ Radstock. ${ }^{3}$
$11 \frac{7}{8}$ 7눈 $3 \frac{1}{2}$ Stratton-on-Fosse.*
$17 \frac{3}{8} \quad 12 \frac{3}{3} \quad 9 \quad 5 \frac{1}{2}$ Shepton Mallet, * Cross.
Principal Objects of Interest. - Radstock: Collieries. Midsummer Norton: Ch. Shepton Mallet : Ch., Cross.

817. Bath to Shepton Mallet.


## 818

## Bath to Warminster.

Description.-Class II. Although slightly hilly the road has very fine surface.

Gradients.-At $1,5 \frac{1}{2}, \& 14 \frac{1}{2} \mathrm{~m} .1$ in 18.
Milestones.-Measured from Bath ria Midford-the old road.

Measurements.-Bath, * Town Hall.


Principal Objects of Interest.-Pretty road near Limpley Stoke. Warminster: Minster.

Hotels or Inns at places marked , and at Wolverton.

## 819 BATH TO TROWBRIDGE, \&C.

Description.-Class II. A rather lumpy road to Bath Easton, then rather steep for 3 m ., after which it is an easy road. For the road by Bradford-on-Avon see R. 829 .

Gradients.-At $3 \frac{1}{2} \mathrm{~m}$. 1 in $15 ; 4 \frac{1}{2} \mathrm{~m} .1$ in $16 ; 15 \frac{1}{2} \& 7{ }_{3}^{3} \mathrm{~m}, 1 \mathrm{in} 20$.
Milestones.-Measured from Town Hall, Bath : and trom Town Hall, Westbury.

Measurements.-Bath, * Town Hall.
$9 \frac{1}{2}$ staverton.*
113 Trowbridge, * Church.
$16 \frac{3}{3} \quad 7 \frac{1}{4} \quad$ Westbury, ${ }^{\frac{1}{5}}$ Town Hall.

Principal Objects of Interest. $-4 \frac{1}{2} \mathrm{~m}$., Warler House. Trowbridge: Church. Westbury: Church, White Horse.

Hotels or Inns at places marked ${ }^{*}$, and Bath Easton, \&c.

## 820 Bath to Devizes.

Description.-Class I. Rather lumpy for three miles, then a splendid road, with finely engineered gradients.

Gradients.-At $8 \frac{1}{2} \mathrm{~m} .1$ in 17 ; 18 m .1 in 18.
Milestones.-Measured from Bath, Town Hall, and Derizes Cross.

Measurements.

Principal Objects of Interest.-Box: Quarries. Melksham: Church. Devizes : Cross, Museum, St. Johns.

Hotels or Inns at places marked ${ }^{*}$, and at Bath Easton. Atworth, \&c.


## 821 Clevedon to Congresbury.



Description.-Class III. Level road with tolerably good surface to Congresbury, then undulating with fair surface to Churchill, where join Route 846.

Gradients.-At $\frac{1}{4} \mathrm{~m} .1 \mathrm{in} \mathrm{10;} 8 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 11$ (dangerous). Measurements. Clevedon.*

| $\frac{3}{8}$ | Clevedon Sta. |  |  |
| :---: | :---: | :---: | :---: |
| $4 \frac{1}{4}$ | 37 | Yat | ton, ${ }^{\text {, }}$ |
| $6 \frac{1}{8}$ | 砫 | $1{ }^{\frac{7}{3}}$ | Con |
| $10 \frac{2}{2}$ | $10 \frac{1}{8}$ | $6 \frac{1}{4}$ |  |

Principal Objects of Interest.-Uninteresting country.

## 822 Chippenham to Devizes.



Description.--Class II. Fine surface to Derry Hill, then very steep for 2 m ., after which a good road to Devizes.

Gradients.-At 212 m. 1 in 10 (dangerous); 312 m .1 in 20 ; $9 \frac{1}{2} \mathrm{~m} .1$ in 9 (dangerous).

Milestones.-Measured from Devizes, Cross.

> Measurements,

Chippenham," Market.
$4^{\frac{3}{4}}$ Sandr Lane, P.O.
$10 \frac{1}{5} 5_{\frac{3}{8}}$ Derizes,* Cross.
Principal Objects of Interest. - 3m., Bowood House. Devizes: Cross, Museum, St.

## 823 Calne to Melksham.



Description.-Class III. Fairly good surface, but very steep at Chittoe. For Devizes keep straight on at $3 \frac{1}{2} \mathrm{~m}$.

Measurements．－Calne，＊Town Hall．

$$
\delta_{\frac{1}{2}} \text { Melksham,* Market. }
$$

or $\varepsilon^{z}$ Devizes，＂Cross．
Principal Objects of Interest．－Melksham：Church．
Hotels or Inns at places marked＂．


Description．－Class II．Bumpy surface to the Suspen－ sion Bridge，thence good surface，but somewhat hilly．Good surface between Portbury and Portishead．

Gradients．－At $\frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{13;4m.1in13}$.
Measurements．－Bristol，＊Bridge．
2 Clifton，＊Suspension Bridge．
$\left(\begin{array}{lll}5_{⿱ ㇒ 士 刂 灬}^{3} & 3 & \text { Pill．}\end{array}\right)^{*}$
6\％ $4 \frac{7}{5}$ Portbury． ＂
$9_{4}^{\frac{3}{4}} 77^{\frac{3}{4}} \quad 2 \frac{7}{3}$ Portishead．＊
Bristol to Failand Inn，（R．845）by Clifton， $5 \frac{3}{3} \mathrm{~m}$ ．
Principal Objects of Interest，－－Suspension Bridge． Portishead：Dock．

Hotels or Inns at places marked＊
Bristol to Avonmouth． 825


Description．－Class III．Rather steep hills，but very fair surface．
Gradients．$-\left(\dagger\right.$ Dangorous．）At $\frac{1}{2} \mathrm{~m} .1 / 13 \dagger ; 1 \frac{3}{3} \mathrm{~m} .1 / 13 \dagger ; 3 \mathrm{~m}$ ． $1 / 11+; 3 \frac{1}{4} \mathrm{~m} .1 / 13+; 3 \frac{1}{2} \mathrm{~m} .1 / 16 ; 4 \frac{1}{2} \mathrm{~m} .1 / 10+; 5 \mathrm{~m} .1 / 15+$ ．

Measurements．—Bristol，＊Bridge．

$$
\begin{aligned}
& 1 \frac{1}{2} \text { Clifton, "Station. } \\
& 5 \frac{3}{3} \\
& \frac{3 \frac{7}{5}}{5} \\
& \frac{3}{5} \\
& 5 \frac{7}{5} \\
& \underline{Q} \\
& \hline
\end{aligned}
$$

Principal Objects of Interest．－Clifton：Hot Wells， Suspension Bridge，\＆c．Aronmouth：Dock．

Hotels or Inns at places marked＊．

## 827

## Bath to Cheltenham.

Description.-Class II. A bumpy road for $1 \frac{1}{2} \mathrm{~m}$., then a stiff two-mile hill, after which the road is undulating on the Downs for twenty miles, then descends to Nailsworth. Rather bumpy surface between Nailsworth and Stroul. From Stroud to Cheltenham excellent surface, with a long hill up and steep descent; the last six miles are level. with fine surface.

Gradients.-At $2 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 15 ; 3 \frac{1}{7} \mathrm{~m} .1 \mathrm{in} 17: 8 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 17 ; 10 \mathrm{~m}$. 1 in $16 ; 10 \frac{1}{4} \mathrm{~m}$. 1 in $-2.23 \mathrm{~m} .1 \mathrm{in} 17 ; 23 \frac{1}{1} \mathrm{~m}$. 1 in $15 ; 28 \mathrm{~m} .1$ in 14 : 32 m . 1 in 18 ; $36 \frac{3}{2} \mathrm{~m}$. 1 in 13 (dangerous).

Milestones.-Measured from Bath, Town Hall, to Dunkirk; thereafter measured from Gloucester to Stroul, after which measured from Painswick and Cheltenham.

## Measurements.

Bath,* Town Hall.
$8 \frac{1}{2}$ Tollhown Inn.

| $11 \frac{3}{8}$ | 27 | Crosshands.* |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 151 | 6 | $3{ }^{3}$ |  | kirk. |  |  |
| 243 | 16 | 133 | 95 | Nail | swortl | lh, * George Hotel. |
| $23^{7}$ | 20 咅 | 171 | 133 | 41 | Strou | ud.* |
| 323 | 23 \% | 21 | 173 | $7{ }^{5}$ | $3 \frac{1}{2}$ | Painswick.* |
| $37 \frac{1}{1}$ | 28 3 |  | $\underline{21}$ | 121 | $8{ }_{8}$ | 4\% Crosshands.* |
| 423 | 34 | $311^{\frac{3}{8}}$ |  | 15 | 13710 | $103{ }^{\frac{1}{3}}$ Chelt'nh'm |

Principal Objects of Interest.-3m., Reservoir. 10m., Dodington Park. Dunkirk: Badminton Park. Stroud: Mills, Subscription Rooms. Painswick: Church. Chelterhan: Spa, Promenade, Assembly Rooms, \&c., \&c.

Hotels or Inns at places marked ${ }^{*}$, \&c.

## 828 BATH tO THORNBURY.

Description.-Class II. The surface on this road is not very good, and it is somewhat hilly ; after Hambrook it is less so, and the surface is slightly better.

Gradients.-At $1 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{18;} 3$ \& $4 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 17$; $6 \frac{3}{3} \mathrm{~m} .1$ in 13; $21 \frac{1}{2} \mathrm{~m} .1$ in 14 .

Milestones.-Measured from Bath, Town Hall, as far as Hambrook, thereafter from Bristol.

Measurements.-Bath,* Town Hall.


Principal Objects of Interest.-Thornbury: Ch., Castle.
Hotels or Inns at places marked *, and at Kelston, \&c.

ROMTE BET: BATH TO GMELTEMMAM,



## 829 Warminster to Bradford-on-Avon.

Description.-Class II. Steep hills to Westbury, then a fine level road to Bradford; dangerously steep hill in that town, after which it is a good hilly road to Bath.

Gradients.-( + Dangerous). Lt $21 / 21 / 16 \dagger$; $2 \frac{1}{2} \mathrm{~m} .1 / 13+$;


Milestones.-From Warminster, Westbury, and Bath. Measurements.
Warminster,* Clock.
t. Westhury, Market.
$9 \frac{1}{2} \quad 5$ Th Trowbridge, * Church.
$11 \frac{7}{8} \quad 7 \frac{1}{2} \quad 3 \frac{3}{3}$ liadford-on-Aron, * Town Hall.

Principal Objects of Interest.-Westbler: Ch., White Horse. Trowbringe: Ch., Bridge. Bradfori: Church.

Hotels or Inns at places marked ${ }^{*}$, and at Yambrook, ©c.

## 830 Chippenham to Warminster.

Description.-Class II. An mblulating road for fom miles, then level, with very good surface to Semington, whence poorer, and with slight hills to Yambrook; thereafter fine surface, but steep near Warminster.

Gradients.-( + Denenerous.) At 10$\} \mathrm{m} .1$ in $23 ; 166 \mathrm{~m} .1$ in


Milestones.-Irregular.
Measurements.-Chippenham,* Market.
$7{ }^{3}$ Belksham,* Market Ilace.
$9 \frac{1}{2}$ 오 Semington,* (rossroads.
153 84 $5_{i}^{3}$ W Westhury,* Town Hall.

Principal Objects of Interest.-Lacock: Abbey. Melksham: Church. Westburi: Ch., White horse. Wakmanster: Minster.

Hotels or Inns at phaces marked *, and at Lacock, de.

## 831 Chippenham to Bradford-on-Avon.

Description. - Class II. Undulating for tm., then a fine level road till near Bradford-on-Avon. Onwards to Frome, slight hills, but good surface. R. 835 is joined at Beckington.

Gradients.-At $13 \frac{1}{1} \mathrm{~m} .1$ in 14.
Measurements.-Chippenham,* Market.
71. Melkshan, " Narket Place.
$12 \frac{1}{2} \quad 5_{i}^{3}$ Bradford-on-Avon,* Th. Hall.
18 12 6) Beckington.*
$21_{4}^{3} 15$ 9t 3 Frome, ${ }^{*}$ Cross.
Principal Objects of Interest. -Lacock: Abbey.
Hotels or Inns at places marked*.

ROUTE 829. WARMINSTER TO BRADFORD-ON-AVON AND BATH.

 10 MILES



LR
ROUTE 830. CHIPPENHAM TO WARMINSTER.
$z$
$\stackrel{\sim}{2}$
$2 \frac{2}{3} 8$
은

AND FROME.

## 832 Chippenham to Swindon.

Description.-Class II An excellent undulating road, but often very loose.

Gradients.-At $\frac{1}{4} \mathrm{~m} .1 \mathrm{in} 18 ; 8 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{17;} 19 \frac{1}{1} \mathrm{~m} .1$ in 18. Measurements.
Chippenham," Market.
$5_{\frac{1}{2}}^{\frac{1}{2}}$ Christian Malford, ${ }^{*}$ Inn.
$974{ }^{\frac{7}{3}}$ Lyneham, ${ }^{*}$ White Hart.
$14 \frac{1}{2} \quad 9 \quad 4 \frac{5}{5}$ Wooton Basset,* Town Hall.
$199^{7} \quad 14 \frac{5}{5} \quad 10 \quad 53$ Swindon,* Goddard Arms.
Principal Objects of Interest. - $3 \frac{1}{2} \mathrm{~m}$., Draycot Park. Wooton Basset: Town Hall. Swindon: Railway Works.

Hotels or Inns at places marked ${ }^{*}$, and at Dauntsey Sta.

## 833 Chippenham to Thornbury.

Description.-Class II. Excellent surface throughout, and easy gradients, but not much traffic.

Gradients. At $8 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{19;} 12 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 18 ; 13 \frac{2}{2}$ \& $15 \frac{1}{4} \mathrm{~m} .1 \mathrm{in}$ $16 ; 201 \mathrm{~m} .1 \mathrm{in} 17 ; 2 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 14$.

Milestones.-Continuation of the London milestones to Acton Turville, thereafter from Chipping Sodburs.

Measurements.


Principal Objects of Interest. - $5 \frac{2}{2} \mathrm{~m}$., Castle Combe. Acton Turville: Badminton Park. Sodbury: Doddington Pk.
Hotels or Inns at places marked *, and at Yate, \&c.

## 834 Trowbridge to Wells.

Description.-(lass II. A very hilly road, with fairly good surface, and shorter than R. 836, which is, however, the best road. The more direct road through Kilmersdon (shown by dotted lines) is s.m. shorter, but more hilly.

Gradients.-( + Dangerous.) At $1 \frac{1}{4} \& 3 \frac{3}{9} \mathrm{~m} .1$ in $91 ; 6 \mathrm{~m} .1$ in $13+: 6 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 20 ; 10 \frac{1}{1} \mathrm{~m} .1 \mathrm{in} 18 ; 11 \frac{3}{3} \mathrm{~m} .1 \mathrm{in} 14+; 12 \frac{1}{2} \mathrm{~m} .1 \mathrm{in}$ $12 \dagger ; 20{ }^{3} \mathrm{~m} .1 \mathrm{in} 22 ; 21 \frac{1}{2} \mathrm{~m} .1$ in 16.

Milestones. - Measured from Trowbridge, and from Wells.
Measurements.-Trowbridge,* Church.

$$
\begin{aligned}
& 5 \frac{7}{8} \text { Norton St. Philip.* } \\
& 12 \text { 61 Radstock.* } \\
& 23 \frac{3}{3} \text { 17⿺ } 11 \frac{3}{2} \text { Wells," Market. }
\end{aligned}
$$

Principal Objects of Interest. - Radstock: Collieries. Midsummer Norton: Cli. 22m., Asylum. Wells: Cathedral.

Hotels or Inns at places marked *, and at Chilcompton, \&c.

ROUTE 833. CHPPPENHAM TO THORNRURY.

ROUTE 834. TROWBRIDGE TO WELLS.

S37Th02 MIF:


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## 835 marlborough to Wells．

Description．－Class I．\＆II．This road has splendid surface，but is slightly undulating to Beckhampton；there－ after almost level－surface apt to be loose－then slightly undulating approaching Devizes．From Devizes to Trow－ bridge the road is slightly hilly for five miles，but thereafter the gradients are very easy．After Trowbridge，on as far as Beckington it is a fine road，but it then becomes very hilly with steep gradients to Frome，where there is a dangerous hill；but thereafter to Shepton Mallet it is a splendid undulating road with only one steep hill．From Shepton Mallet to Wells the road has splendid surface，but there is a dangerous hill a mile before the latter place． There is a shorter road between Trowbridge and Wells， R． 834 （ 2335 m ．），but this route is the better．

Gradients．－At 3 m .1 in $20 ; 4 \frac{1}{2} \& 4 \frac{3}{4} \mathrm{~m} .1 \mathrm{in} \mathrm{17} ; 12 \mathrm{~m} .1$ in $18 ; 15 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 18 ; 17 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 20 ; 18 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 17 ; 31 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 17$ ： 32 m ． 1 in $14 ; 333_{4}^{3 \mathrm{~m}}$ ． 1 in 9 （dangerous）； 40 m .1 in $23 ; 43 \frac{1}{2} \mathrm{~m} .1$ in $17 ; 4 \frac{1}{2} \mathrm{~m} .1$ in $20 ; 45 \frac{1}{2} \mathrm{~m} .1$ in 17 ；49⿺辶⿳亠二口1 m .1 in 10 （dangerous．
Milestones．－Continuation of those from London to Shepherds Shore，then from Devizes Cross on to Seend， after which from Trowbridge，as far as Beckington；there－ after irregular to Leighton，whence from Shepton Nallet Cross，and Wells Market Place．

## Measurements．

Marlborough，＊Town Hall．
65 Beckhampton Inn．＊
$14 \frac{1}{5} \quad 7 \frac{1}{2}$ Devizes，＂Cross．


Principal Objects of Interest．－Fyfield：Grey Wethers， Devil＇s Den．6m．，Silbury Hill．Beckhampton：Avebury Ring． 9 m ．，Three Barrows．10m．，Wansdyke．Devizes： Cross，Museum，St．Johns．Trombridge：Church，Bridge． Frome：Church，Cross． $34{ }_{4}^{3} \mathrm{~m}$ ．，Marston House．Shepton Mallet：Church，Cross．Wells：Cathedral：Bishop＇s Palace，Wookey Hole．

Hotels or Inns at places marked＊，and at Fyfield，West Overton，Seend，Horse Shoes，Hilperton，Southwick，Road， Holwell，Croscombe，\＆c．
ROUTE 835, MARLBOROUGH TO WELLS.


## 836 Swindon to Hungerford.

Description. - Class II. The London road. Rather hilly for eight miles, with variable but usually good surface: thereafter a splendid undulating road.

Milestones.-Measured from Swindon Town Hall.
Measurements. Swindon,* Godilard Arms Hotei.
$3^{3}$ Liddington.*
$9 \quad 5 \frac{1}{4}$ Aldbourne. ${ }^{*}$
$16 \quad 12 \frac{1}{t} \quad 7$ Hungerford, * Boar Hotel.

Principal Objects of Interest. - 5m., Liddington "Castle." Knighton: Littlecote Park. Hungerford: Town Hall.

Hotels or Inns at places marked*, and at Chilton

## 837 SWindon to Devizes.

Description.-Class II. Good surface, but somewhat undulating to Beckhampton, with one steep hill; thereafter a splendid road to Devizes.

Gradients.-At 3 m .1 in 21 : 3 31m. 1 in 13 (dangerous); 7 m .1 in 18.

Measurements.--Swindon," Goddard Arms Hotel.
$55_{5}^{7}$ Broarl Hinton.*

| $10 \frac{1}{2}$ | $\frac{5}{3}$ | Areburr.* |
| :--- | :--- | :--- |
| $11^{\frac{3}{4}}$ | $5 \frac{7}{8}$ | $1^{\frac{1}{4}}$ |
|  | Beckhampton.* |  |

$19 \quad 13 \frac{1}{3} \quad \frac{1}{2} \quad 7 \frac{1}{4}$ Derizes, " Cross.
Principal Objects of Interest.-Aveburv: Ring. Beckhampton: Silbury Hill. 15m. Wansdyke. Dernzes: Cross, St. John's, Museum.

Hotels or Inns at places marked ${ }^{*}$, andat Wroughton, icc.

## 838 Swindon to Calne.

Description.-(Class II. An excellent road to Wooton Basset; thereafter slightly lilly to Calne.

Gradients.-At $\frac{3}{4} \mathrm{~m} .1 \mathrm{in} 18 ; 6 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{19;} \mathrm{73m}$.1 in 21 : $12 \frac{1}{2} \mathrm{~m} .1$ in $15 ; 12 \frac{3}{3} \mathrm{~m} .1$ in 22.

Milestones.-Measured from Swindon P.O. to Lyneham.
Measurements. -Swindon,* Goddard Arms Hotel.

$$
\begin{aligned}
& \text { Wooton Basset, " Town Hall. } \\
& 10 \\
& 10 \\
& 16
\end{aligned}
$$

Principal Objects of Interest.-Wooton Basset: Town Hall. Calne: Town Hall.

Hotels or Inns at places marked *, and at Hilmarton.


## 839 SWindon to Malmesbury.

Description.-Class II. A remarkably easy road, of excellent surface, but rather steep approaching Malmesbury.

Gradients.-At 3 m .1 in $18 ; 9 \frac{1}{2} \mathrm{~m} .1$ in $21 ; 14 \frac{1}{2} \mathrm{~m} .1$ in 20 ; $14_{4}^{3} \mathrm{~m} .1$ in 13 (dangerous); 15 m .1 in 20.

Milestones.-Measured from Swindon and Malmesbury.
Measurements. -Swindon,* Goddard Arms Hotel.
( 63 Wooton Basset, Town Hall.)
$9 \frac{7}{8} 5_{2}^{\frac{1}{2}}$ Brinkworth,* Church.
$15 \frac{5}{5} \quad 11 \quad 5_{3}^{3}$ Malmesbury, "Town Hall.
Principal Objects of Interest. - Malmesbury : Abbey Church.

## 840 Swindon to Cirencester.

Description.-Class II. Dangerous hill in Swindon, then good surface to Blunsdon Hill-also dangerous-after which it is a splendid and almost level road.

Gradients.-At $\frac{1}{4} \& \frac{43}{9} \mathrm{~m} .1$ in 12 (both dangerous).
Milestones.-Measured from Swindon, and from Crickdale
Measurements. -Swindon,* Goddard Arms Hotel.

| $(\ldots$ | New | Swindon,* Station). |
| :---: | :---: | :---: |
| 8 | $7 \frac{1}{2}$ | Cricklade,* White |
| $15^{\frac{3}{8}}$ | $14^{\frac{5}{8}}$ | $7^{\frac{3}{8}}$ |
| Cirencester, |  |  |

Principal Objects of Interest. - Cricklade: Ch., Town House. Cirencester: Town Hall, Church, Museum, Oakley Park, Agricultural College.

Hotels or Inns at places marked*, and at Coldharbour Inn, Blunsdon Hill, and The Foss.

## 841 SWINDON TO BURFORD.

Description.-Class II. Dangerous descent in Swindon, then a good undulating road to Highworth, after which another dangerous descent, when it becomes an excellent road, almost level, but with slightly inferior surface approaching Burford.

Gradients.-At $\frac{1}{4} \mathrm{~m}$. 1 in 12 (dangerous); $5 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{18;63}{ }^{3} \mathrm{~m}$. 1 in 12 (dangerous); $19 \frac{1}{2} \mathrm{~m} .1$ in 16.

Milestones.-Measured from Swindon, and from Lechlade.
Measurements.—Swindon, ${ }^{*}$ Goddard Arms Hotel.


Principal Objects of Interest. - Highworth: Church, Coleshill Park. Lechlade: Church. Buaford: Church.

Hotels or Inns at places marked*, and at Stratton, \&o.


## 842 Swindon to Wantage.

Description. - Class II. Dangerous descent trom Swindon, then an almost level road for $9 \mathrm{~m} .$, usually with excellent surface; it then becomes very hilly-short steep hills-but with good surface.

Gradients. -At $\frac{1}{4} \mathrm{~m} .1$ in 12 (dangerons); 10 m .1 in 13; $11 \frac{1}{2} \mathrm{~m} .1$ in $20 ; 12 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 18 ; 13 \mathrm{~m} .1$ in $17 ; 14 \mathrm{~m} .1 \mathrm{in} 19 ;$ $14 \frac{1}{2} \mathrm{~m}$. 1 in $15 ; 16 \mathrm{~m}$. 1 in $23 ; 16 \frac{3}{4} \mathrm{~m}$. 1 in 21.

Milestones.-Measured from Wantage.
Measurements.-Swindon,* Goddard Arms Hotel.

$$
\begin{aligned}
& 63 \text { Shrivenham, " P.O. } \\
& \text { 13 } \frac{1}{3} \quad 63 \text { Blowing Stone Inn.* } \\
& 1811 \frac{1}{4} 4 \frac{7}{5} \text { Wantage, * Market. }
\end{aligned}
$$

Principal Objects of Interest. $-10_{8}^{3} \mathrm{~m}$., White Horse. $13 \frac{1}{4} \mathrm{~m}$., Blowing Stone. Wantage: Alfred-the-Great statue.

## 843 SWINDON TO WITNEY.

Description. - Class II. Dangerous descent from Swindon, then an almost level road for 11m. to Faringdon, where there is a steep descent, after which level for 7 m . to Bampton, but this section is often very loose; thereafter it is a good undulating road to Witney.

Gradients.-At $\frac{1}{4} \mathrm{~m} .1$ in 12 (dangerous); $12 \frac{1}{2} \mathrm{~m} .1$ in 15.
Milestones.-Measured from Faringdon.
Measurements.-Swindon,* Goddard Arms Hotel.

$$
\begin{aligned}
& 63 \text { Shrivenham.* } \\
& 121533 \text { Faringdon,* Market. } \\
& \text { 18 } 11_{4}^{\frac{1}{2}} \text { 6? Bampton,* Town Halı. } \\
& 24_{\frac{1}{3}}^{5} \quad 17 \frac{3}{3} \quad 12 \quad 5 \frac{7}{3} \text { Witney, " Town Hall. }
\end{aligned}
$$

Principal Objects of Interest. - Shrivenham: Becket House. Faringdon: Church, Faringdon House. Radcot: Bridge. Bampton: Church, Castle. Witney: Church.

Hotels or Inns at places marked ${ }^{*}$, and at Radcot, \&c.

## 844 Bristol to Clevedon.

Description.-Class II. A slightly hilly road, with fairly good surface. The direct road by Failand Inn (13sim.) shown in dotted lines, has very steep hills.

Gradients.-At 8 m .1 in 20 .
Measurements.-Bristol,* Bridge.
$7^{2}$ W Wraxall,* Inn.
135 $3_{8}^{\frac{2}{3}}$ Clevedon,* The Triangle. $146 \frac{1}{2}$ Clevedon, Town Hall.
Principal Objects of Interest. - Stonedge : Cadbury Camp. Clevedon: Pier, Old Ch., Walton Castle, Dial Hili.
Hotels or Inns at places marked ${ }^{*}$, and at Long Ashton.


## 845 Bristol to Weston－super－Mare．

Description．－－Class II．The road has good surface，but is somewhat undulating as far as Congresbury，with several rather steep pitches；thereafter level to Weston， usually with very good surface，but sometimes it is loose．

Gradients．－At 11m． 1 in 14 ； $11 \frac{1}{2} \mathrm{~m} .1$ in 12.
Milestones．－Measured from Bedminster Bridge，Bristol， as far as Cleave．

Measurements．－Bristol，＊Bridge．


Principal Objects of Interest．－3m．，Ashton Court． $11 \frac{1}{4} \mathrm{~m}$ ．，Cadbury Camp．Weston：Pier，＇Town Hall，\＆c．

Hotels or Innsat places marked ${ }^{*}$ ，and at Long Ashton，\＆c．

## 846 BRISTOL TO TAUNTON．

Description．－Class I．Although this road has splendid surface，it is exceedingly hilly as far as Cross；thereafter it is almost level for 18m．，with splendid surface，but then becomes slightly undulating to Taunton．An easier road is R． 845 to Congresbury，thence R． 821 to Churchill；this avoids the very steep hills．

Gradients．－At2m． 1 in 14； $4 \mathrm{~m} .1 \mathrm{in} 16 ; 6 \& 7 \mathrm{~m} .1 \mathrm{in} 17 ; 9 \mathrm{~m}$. 1 in 11 （dangerous）；13⿺⿱土龰己 ，14 $\frac{1}{2}$ ，\＆ 15 m .1 in 17 ； $15 \frac{1}{2}$ \＆ 16 m .1 in 15 ； $16{ }_{3}^{3} \mathrm{~m}$ ． 1 in $13 ; 35 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 1 \overline{1}$ ．

Milestones．－Measured from Bedminster Bridge，Bristol， as far as Bridgwater ；then from Bridgewater，and Taunton， Market House．

## Measurements．

Bristol，${ }^{*}$ Bridge．
13공 Churchill Gate．＊
$14_{\frac{3}{5}} \quad 1^{\frac{1}{4}}$ Star Inn．＊（R．821）．
（172 ${ }^{\frac{1}{2}} \quad 4 \frac{3}{3} \quad 4_{8}^{\frac{1}{8}}$ Axbridge．＊）
17교 $4 \frac{1}{8} \quad 2 \frac{7}{8} \quad 1$ Cross．＊White Hart．
$25 \frac{5}{5}$ 121 $11_{\frac{1}{4}}^{\frac{1}{4}} \quad 9 \frac{3}{3} \quad 8 \frac{3}{3}$ Highbridge，＊Market Street．

$38 \frac{1}{2} \quad 25 \frac{3}{\frac{3}{3}} 24 \frac{1}{5} \quad 22 \frac{1}{4} \quad 21 \frac{1}{4} 12 \frac{7}{5} \quad 5 \frac{5}{5}$ Thurioxton．＊

Principal Objects of Interest．-5 m ．，Dundry Reservoirs， Tower．Churchill：Dolebury Camp．Axbridge：Church， 2：m．，Brent Knoll．Bridgwater：Bridge，Church，Town Hall．Castle Field．North Petherton：Church．Taunton ： Market House，Castle；Colleges，Church，Monuments．

Hotels or Inns at places marked＊，and at Fox and Goose， Redhill，Langford，Brent Knoll，Dunball，\＆c．


## 847 Bristol to Wells.

Description.-Class III. Fairly good surface, but precipitous hills. The proper road is by Farrington and Chewton Mendip, routes 815 and $816, \cong 05_{5} \mathrm{~m}$.

Gradients.-All dangerous. Mostly 1 in 8 , or 1 in 9.
Milestones.-Measured from Bedminster Bridge.
Measurements.-Bristol, " Bridge.
8 Stoke Imm.*
1911 Wells, * Market.
Principal Objects of Interest.-Dundry: Tower, Roman Camp. Wells: Cathedral, Bishop's Palace, Wookey Hole.

Hotels or Inns at places marked ${ }^{*}$, and at Dundry, \&c.

## 848 Bristol to Shepton mallet.

Description,-Class I. A very hilly road, but with splendid surface; many of the hills are dangerous.

Gradients. $-\left(\dagger\right.$ Dangerous.) At $1+\frac{1}{2} \mathrm{~m} .1$ in $2(1): 21 \mathrm{~m} .1 \mathrm{in} 10 \dagger$; $2 \frac{1}{2} \mathrm{~m}$. 1 in $14 ; 5 \mathrm{~m} .1$ in $12+; 6 \mathrm{~m} .1 \mathrm{in} 14 ; 7 \frac{1}{2} \mathrm{~m} .1$ in $25 ; 8 \frac{1}{2} \mathrm{~m} .1$ in $11+; 10 \mathrm{~m} .1 \mathrm{in} 18 ; 10 \frac{3}{4} \mathrm{~m} .1 \mathrm{in} 16 ; 12 \frac{1}{2} \& 16 \mathrm{~m} .1 \mathrm{in} 15 ; 15 \mathrm{~m} .1 \mathrm{in}$ $12+; 18 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 24: 20 \mathrm{~m} .1 \mathrm{in} 14 .+$

Milestones.-Measured from Bristol Brilge ; and Shepton Mallet, Cross.

Measurements.-Bristol,* Bridge. $6 \frac{1}{2}$ Pensford," Bridge.
$12 \frac{1}{5} \quad 5 \frac{5}{8}$ Farrington,* Inn.
$20 \frac{2}{5} 14 \frac{1}{5}$ S $\frac{1}{2}$ Shepton Nallet, " Cross.
Principal Objects of Interest. - Pensford: Druidical Stones. Shepton Mallet: Church, Cross.

Hotels or Inns at places marked * and at Temple Cloud, \&c.

## 849 BRISTOL tO WESTBURY.

Description.-Class III. As R. s.ll to Keynsham; thereafter very steep to Charterhouse Hinton, after which easier to Westbury. The best road is by Bath.

Gradients. - All 1 in 12 , or 1 in 10 to Charterhouse (dangerous).

Milestones.-Measured from Town Hall, Bath.

## Measurements.

```
Bristol,* Bridge.
    5\frac{1}{4}}\mathrm{ Keynsham.*
(... ... Bath,* Town HalL)
    14\frac{1}{5}
    20\frac{3}{4}
    26\frac{3}{8}
```

Principal Objects of Interest.-Odd Down: Wansdyke, Workhouse. Norton St. Philip: George Inn. Westbirir: Church, White Horse.

Hotels or Inns at places marked*, and at Odd Down, \&c.
ROUTE 847. BRISTOL TO NELLS.


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## 850 <br> Bristol to London.

Description.-Class I. A bumpy road to Keynsham, beyond which the road has fine surface the whole way to Marlborough, excepting a short piece on the Downs between Cherhill and Beckhampton. The hills between Chippenham and Calne are somewhat steep, but hardly dangerous. The more direct road to Chippenham by Marshfield is much inferior to that by Bath. It is very bumpy for five miles, then very steep and hilly for the next five, after which fine surface and easy gradients. From Marlborough to London see Route $51 \%$.

Gradients.-At $2 \frac{3}{3} \mathrm{~m} .1 \mathrm{in} 15 ; 73 \mathrm{~m} .1 \mathrm{in} 17 ; 19 \mathrm{~m} .1 \mathrm{in} 20 ; 2.3 \mathrm{~m}$. $1 \mathrm{in} 18 ; 24 \frac{1}{2} \mathbb{\&} 25 \mathrm{~m} .1 \mathrm{in} 20 ; 281 \mathrm{~m} .1$ in $17 ; 29 \frac{1}{2} \& 30 \mathrm{~m} .1 \mathrm{in} \mathrm{13:}$ $33 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 20 ; 34 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 17 ; 39 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 17 ; 41 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 20$.

Milestones,-Measured from Bristol, to Globe Inn ; thereafter from Bath, Town Hall, on as far as Box, whence they are measured from Hyde Park Corner, London.

Measurements.
Bristol,* Bridge.
$5_{\frac{1}{4}}$ Keynsham,* Lamb and Lark Hotel.
1212 $\quad 7 \frac{1}{2}$ Bath,* Town Hall.
$18 \frac{13}{4} \quad 135_{\frac{3}{4}}$ Box.*
$25 \frac{1}{2} \quad 20 \frac{1}{4} \quad 13 \quad 71$ Chippenham, ${ }^{2}$ Mariket Place.
$31 \quad 25 \frac{3}{4} \quad 18 \frac{1}{2} \quad 123 \quad 5 \frac{3}{2}$ Calne, ${ }^{*}$ Town Hall.
$33^{3} \quad 32 \frac{1}{5} \quad 24 \frac{7}{8} \quad 19 \frac{1}{8} \quad 11 \frac{7}{8} \quad 63$ Beckhampton.*
$44 \frac{3}{5} \quad 36 \frac{7}{5} \quad 315$ $121 \frac{1}{2} \quad 116 \frac{1}{4} 109103 \frac{3}{4} \quad 96 \quad 90 \frac{1}{2} \quad 84 \frac{1}{4} \quad 76 \frac{3}{8}$ London. R. 517.

Principal Objects of Interest. - Kernsham : Brilge. Bath: Guild Hall, Pump Room, Roman Batǐ, Colleges. Sham Castle, Beckford Tower. Box: Quarries. Chippenhas: Church, Cross. Studley: Bowood House. Cherhill: White Horse, Oldbury Castle. Beckhampton: Silbury Hill, Avebury Ring. Fyfield: Grey Wethers, Devil's Den. Marlborough : Town Hall, Bradley Memorial College, Savernake Forest.

## BY MARSHFIELD. Measurements.

Bristol," Bridge.
$7 \frac{3}{8}$ Wick Inn.*

125 $5 \frac{1}{3}$ Marshfield, * Market Place.
165 $9 \frac{1}{4} \quad 4$ Ford,* P.O.
22 145 $9 \frac{3}{5} \quad 5 \frac{3}{3} \quad$ Chippenham,* Market Place.
118 1105 1053 ${ }^{\frac{3}{5}} 101 \frac{3}{5} 96$ London,* G.P.O.
Hotels or Inns at places marked *. and at Brishmgton, Saltford, Bath Easton, \&c.


## Route 850-Continued.

Gradients.-At 2, 3, \& ${ }_{4}^{4} \frac{3}{2} \mathrm{~m} .1$ in $17 ; 6 \frac{1}{4} \mathrm{~m}$. 1 in $13 ; 6 \frac{3}{4} \mathrm{~m}$. 1 in $16 ; 7 \frac{1}{2} \mathrm{~m} .1$ in $17 ; 9 \mathrm{~m} .1$ in 12 (dangerous); $16 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 24$; $5 \cdot \frac{1}{f} \mathrm{~m} .1$ in 17.

## 851 Bristol to Oxford.

Description.-Class II. Bumpy surface for 5m., thereafter the road has some rather steep grades, but has good surface to Acton Turville; these can be avoided by the less hilly road through Chipping Sodbury. Route $\$ 53$. After Acton Turville it is a fine undulating road as far as Cricklade, with a very steep hill at Sherston. Thence to Highworth splentid surface, but Blunsdon Hill is dangerous. From Highworth to Faringdon the road is very steep and hilly; a better road-a mile and a quarter longer, awoiding the hills, and with better surface-is by Watchfieh. The best route to Faringdon, however, is by Bath, Chippenham, and Swindon : Routes 850,832 , and $\$ 43$. From Faringdon to Oxford, see Route 493.

Gradients.-(+Dengerous.) At $8 \frac{1}{2} \mathrm{~m} .1$ in $14 ; 10 \mathrm{~m} .1 \mathrm{in} 18$; $12 \mathrm{~m} .1 \mathrm{in} 15 ; 18 \frac{1}{1} \mathrm{~m} .1 \mathrm{in} 19 ; 20 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 11+; 26 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 17$; $29 \frac{1}{2} \mathrm{~m}$. 1 in $20 ; 30 \frac{1}{2} \mathrm{~m} .1 \mathrm{in1} 17: 37 \mathrm{~m} .1 \mathrm{in} \mathrm{19;} 41 \mathrm{~m} .1 \mathrm{in} 12+; 43 \mathrm{~m} .1$ in 19 ; $44^{3} \& 46 \mathrm{~m} .1 \mathrm{in} 15 ; 45 \mathrm{~m} .1 \mathrm{in} \mathrm{12+}$; $49 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 10+$.

Milestones.-Measured from Bristol ; after Acton Turville measured from Malmesbury, thereafter from London.

## Measurements.

Bristol,* Bridge.
3. Fishponds.*
$10 \frac{1}{2}$ 67 ${ }^{\frac{7}{8}}$ Codrington.*
15근 $5 \frac{3}{3}$ Acton Turville.*
2020 15 $10 \frac{1}{3}$ Malmesbury.*





Principal Objects of Interest. - $12 \frac{1}{2} \mathrm{~m}$., Dodington Park. Acton Turville: Badminton Park. 17m., Shire Stone. Malmesbury: Abbey Church, Market Cross. Cricklade: Town Honse, Church. Highworth: Church. Coleshill: Park. Faringdon: Church, \&c.

Hotels or Inns at places marked*, and at Down End, Sherston, Charlton, Coleshill, ©c.


## 852 Bristol to Bath.

Description.-Class II. A very bumpy and hilly road to Bitton, whence better surface, but also hilly. The best road is by Keynsham (Rt. 850).

Gradients,-At $2 \frac{1}{4} \mathrm{~m} .1$ in $18 ; 3 \& 3 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 15$; $5 \frac{1}{2} \mathrm{~m} .1 \mathrm{in}$ 13 (dangerous); $8 \frac{1}{2} \mathrm{~m} .1$ in $17 ; 9 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 17$; $11 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 18$.

Milestones.-Measured from Town Hall, Bath.
Measurements, - Bristol, ${ }^{*}$ Bridge.


Principal Objects of Interest.-Bath: Guildhall, Pump Room, Colleges, Sham Castle, Beckford Tower, \&c.

Hotels or Inns at places marked *, and at Kelston, \&c.

## 853 Bristol to Chipping Sodbury.

Description,-Class II. The road is rather bumpy for five miles, but after that it has excellent surface and easy gradients. This is the best road for Acton Turville.

Gradients. $-A t 7 \frac{1}{4} \mathrm{~m} .1$ in $23 ; 13 \frac{1}{4} \mathrm{~m} .1$ in 16 .
Milestones.-Measured from Bristol.
Measurements.
Bristol, * Briclge.
$4 \frac{7}{8}$ Downend,* Imn.


Principal Objects of Interest.-Uninteresting country,
Hotels or Inns at places marked*, and at Coalpit Heath.

## 854 BRISTOL TO WOOTON-UNDER-EDGE.

Description.-Class II. This is a poor and rather hilly road, though fairly level near Iron Acton.

Gradients.-At $\Omega_{1}^{3} \mathrm{~m}$. 1 in $17 ; 6 \frac{1}{2} \mathrm{~m}$. 1 in 15 ; $16 \frac{1}{4} \& \frac{18}{3} \frac{3}{3} \mathrm{~m}$. 1 in 11 (dangerous).

Milestones.-Irregular.
Measurements.
Bristol,* Bridge.
$5 \frac{1}{4}$ Hambrook.
$95{ }^{5} 4 \frac{3}{8}$ Iron Acton.*
$15 \quad 9 \frac{3}{2} \quad 5 \frac{3}{3}$ Bibstone.*
$19 \frac{1}{8} \quad 13 \frac{7}{6} \quad 9 \frac{1}{2} \quad 4 \frac{1}{8} \quad$ Wooton-under-Edge.*
Principal Objects of Interest. - Pretty country near Wooton. Wooton: Tyndale Monument

Hotels or Inns at places marked *, and at Stapleton, Rangeworthy, Charfield Green, \&c.



## 855 Bristol to Gloucester.

Description.-Class I. The road is rather bumpy for the first four miles, but after that it is a magnificent undulating road, usually with splendid surface the whole way to Gloucester-indeed all the way to Birmingham. The gradients are all very easy. It is one of the best main roads in the country. For the road through Thornbury or Berkeley which lie to the west of the main route, see route 862 .

Gradients.-At $4 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{16;} 14 \mathrm{~m} .1 \mathrm{in} \mathrm{19;} 17 \mathrm{~m} .1 \mathrm{in} 17$.
Milestones.-Measured from beginning of Cheltenham Road Bristol, to Whitminster; then from Gloucester Cross.

## Measurements.

Bristol,* Bridge.

| $5{ }^{\frac{7}{8}}$ | Patchway,* Station |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 | $4{ }^{4}$ | Ship Imm** |  |  |  |  |
| 167 | 11 | $6{ }^{1}$ | Stone." |  |  |  |
| 203 | 147 | 10 | $3 \frac{7}{8}$ | Berkeler Road Station.* |  |  |
| 234 | $17 \frac{7}{8}$ | 13 | $6{ }^{\frac{7}{5}}$ | 3 Cambridge.** |  |  |
| $\frac{7}{\square}$ | 21 | $16{ }^{1}$ | 10 | $6 \frac{1}{8 \frac{1}{8}} \quad 3{ }^{3}$ | Whitmi | nster.* |
| 301 | 245 | $19 \frac{3}{4}$ | 135 | 936 | 35 Ha | rdwick.* |
| $34 \frac{2}{2}$ | 28. | $23{ }^{3}$ | 175 | $\begin{array}{ll}13 & 10\end{array}$ | 754 | Gloucester, * Cross. |
| 431 | 37 | 321 | 263 | 223193 | 163, 123 | $8{ }^{3}$ Cheltenham. |
| 603 | $54 \%$ | 50 | 433 | $40 \quad 37$ | 3337301 | $26 \frac{1}{2}$ Worcester |
| 863 | 807 | 76 | 697 | $66 \quad 63$ | 5975 | 524 Birmingham. |
| ${ }_{60}$ | 54 | 498 | $43 \frac{1}{4}$ | 39383 | 33i ${ }_{4}^{\frac{1}{4}}$ 295 | 255 Malvern |
| 727 | 67 | $62 \%$ | 56 | 5231498 | $46 \quad 423$ | 383 ${ }^{3}$ Stratford-on- |

Principal Objects of Interest. - 3 m ., Barracks. Pretty country near Patchway. (Thornbury: Castle, Church. Berkeley: Castle.) Gloccester: Cathedral, Guildhall, Museum, New Inn, Lanthony Priory.

Hotels or Innsat places marked ${ }^{*}$, and at Filton, Almondshury, Patchway, Buckover, \&c., \&c.

## 856 Bristol to Newport.

Description.-Class II A hilly road for seven miles, then level to Pilning Station, where train to Severn Tunnel Itunction. Thence fairly good surface to Caerwent, where the Gloncester and Newport road is joined (Route S56), which has fine surface to Newport.

Gradients.-At $\frac{1}{2} \mathrm{~m} .1 \mathrm{in} 13$ (dangerous); $3 \frac{1}{2} \mathrm{~m} .1$ in $15 ; 6 \mathrm{~m}$. 1 in $15 ; 63 \mathrm{~m} .1$ in 12 (dangerous); 17 m . 1 in $21 ; 17_{3}^{3} \mathrm{~m}$. 1 in 11.

Milestones. -Measured from top of Park Sitreet, Bristol.

## Measurements.

Bristol, ${ }^{*}$ Bridge.
$1_{\frac{1}{2}}$ Clifton,* ${ }^{2}$ Station.



> Route S56-Continued.

Principal Objects of Interest.-Severn Tunnel. Caerwent: Walls, \&c.

Hotels or Inns at places marked *, \&c.

## 857 Sodbury to Berkeley.

Description.-Class II. An excellent road throughout, with one dangerous hill.

Gradients.-At 4m. 1 in $14 ; 8 \mathrm{~m} .1$ in 13 (dangerous)
Milestones.-Measured from Chipping Sodbury.
Measurements.-Chipping Sodbury,* Clock Towes

$$
4 \text { Wickwar, " Town Hall. }
$$

$10 \frac{1}{4} \quad 6 \frac{1}{4}$ Stone.*
$13 \frac{12}{3}$ 9곤 27 Berkeley.*
Principal Objects of Interest.-Berkeley: Castle.

## 858 Thornbury to Minchinhampton.

Description.-Class II. This is a fair cross-country road, slightly hilly at first to Wooton-under-Edge, then very steep to Minchinhampton, but very fair surface.

Gradients.-( $\dagger$ Dangerous.) At $5 \mathrm{~m} .1 \mathrm{in} 13 ; 6 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 11+$; $9 \frac{1}{1} \mathrm{~m} .1 \mathrm{in} 11+; 10 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 12+; 14 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 18 ; 16 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 11+$; $18 \frac{1}{2} \mathrm{~m} .1$ in $10 \dagger$.

Milestones.-Measured from Thornbury, and Wooton.
Measurements.-Thombury.*

$$
\begin{array}{lll}
9 \frac{3}{8} & \text { Wooton-muder-Edge.* } \\
17^{\frac{1}{2}} & 8 \frac{1}{3} & \text { Nailsworth.* } \\
19 \frac{3}{4} & 10 \frac{3}{8} & 2 \frac{1}{4}
\end{array} \text { Minchinhampton. }{ }^{*}
$$

Principal Objects of Interest. - Wooton • Tyndale Monument. Minchinhampton: Church. Pretty district.

Hotels or Inns at places marked *, and at Horsley, \&c.

## 859 Berkeley to Malmesbury.

Description.-Olass II. A very steep road for the first eight miles, then a fine road to Malmesbury.

Gradients. $-\left(+\right.$ Dangerous.) At $3 \frac{1}{4} \mathrm{~m} .1$ in 13; $6 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 8 \dagger$; sm .1 in $10 \dagger$.

Milestones.-After Dursley, measured from Malmesbury,
Measurements.-Berkelev.*


Principal Objects of Interest.-Dursley: Market House. Beverstone: Castle. Tetbury: Church, Market. Malmesbury: Abbey Church, Cross, Charlton Park.

Hotels or Inns at places marked*.


## 860 FARINGDON TO EVESHAM.

Description.-Class II. After the steep hill out of Faringlon, the road has fairly good surface though inclined to be loose to Burford, whence poorer to Stow-on-the-Wold. The road then continues in a poor state for five miles, when the Oxford road is joined; thereafter the surface improves, but is rough on the dangerous descent to Broadway Thence fine surface to Evesham.

Gradients.-( $\dagger$ Dangerous.) At $\frac{1}{4} \mathrm{~m} .1 \mathrm{in} 15 ; 11 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 12 \dagger$; $11 \frac{3}{4} \mathrm{~m}$. 1 in 13 ; $19 \frac{1}{4} \mathrm{~m}$. $1 \mathrm{in} \mathrm{14;} \mathrm{2012} \mathrm{m}$. $1 \mathrm{in} 11+; 22 \mathrm{~m} .1 \mathrm{in} 17: 30 \mathrm{~m}$. $1 \mathrm{in} 11+: 35 \mathrm{~m}$. 1 in 17 .

Milestones.-Measured from Faringdon and from Evesham.

## Measurements.



Principal Objects of Interest.-Burford:Church. Stow: Church. Evesham: Bell Tower, Battlefield 1265.

Hotels or Inns at places marked *, and at Radcot, Clanfield, Ganborough, Fish, Wickhamford.

## 861 Cirencester to Burford.

Description.-Class II. An undulating road of rather poor surface, and some short steep hills.

Gradients.-At $5 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{15;} 6 \frac{3}{4} \mathrm{~m} .1$ in $20 ; 7 \frac{1}{2} \mathrm{~m} .1$ in 15; $9 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 19 ; 10 \mathrm{~m}$. 1 in 16 .

Milestones.--Measured from Cirencester.
Measurements.
Cirencester, * Town Hall.
$4 \frac{1}{8}$ Barnsley.*
$62^{\frac{7}{8}} \quad{ }^{3}$ Bibury.*
$10 \frac{1}{2} \quad 63{ }_{5}^{3} \quad 3{ }_{5}^{5}$ Aldsworth, * Inn.
$16_{4}^{3} \quad 12 \frac{5}{3} \quad 9 \frac{7}{8} \quad 6 \frac{1}{4} \quad$ Burford.*
Principal Objects of Interest. - Dreary road. Burford: Church.

Hotels or Inns at places marked*.


862 BRISTOL TO THORNBURY OR BERKELEY.


Description.-Class I. ForThornbury, as R. 855 to Ship Inn. For Berkeley, as R. 855 to Stone. From Gloucester to Berkeley, as R. 855 to Berkeley Road Station. For Thornbury, to Stone as R. 855. Fine surface. The direct road between Thornbury and Berkeley, shown below, has only fair surface.

Gradients.-At $\frac{1}{2} \mathrm{~m} .1$ in 14. Measurements.
Bristol, * Bridge.
103 Ship Im.*
$121 \neq$ Thornbury, ${ }^{*}$ The Plain.
$\begin{array}{llll}17 \frac{1}{2} & 63 & 5 \frac{1}{2} & \text { Stone.* }\end{array}$
$20 \frac{3}{8} \quad 95 \quad 8 \frac{3}{3} \quad 2 \frac{7}{5} \quad$ Berkeley.*
$22 \frac{3}{4} \quad 12 \quad 10 \frac{5}{4} \quad 2 \frac{3}{3}$ Berkeley Road Station.*

Direct Road.


Measurements,-Bristol, * Bridge.
$10_{4}^{3}$ Ship Inn.*
$121_{\frac{1}{3}}$ Thornbury, * The Plain.
$19 \frac{1}{4} \quad 8 \frac{1}{2} \quad 7 \frac{1}{4}$ Berkeley.*
Principal Objects of Interest. - Thornbury : Church, Castle. Berkeley: Castle.

## 863 Dursley to Stroud.



Description.-Class II. Fair surface, but very steep.
Gradients.-At $1 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} \mathrm{13;} \mathrm{3m} .1 \mathrm{in} 8 ; 7 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} \mathrm{12;} 8 \mathrm{~m}$. 1 in 10. All dangerous.

Milestones.-Measured from Dursley and Stroud.
Measurements.-Dursley,* Market House.

$$
\begin{aligned}
& 2 \frac{3}{3} \\
& 9_{\frac{1}{2}} \\
& 7 \frac{1}{8} \\
& \hline
\end{aligned}
$$

Principal Objects of Interest.-Pretty country.

Gloucester to Wooton. 864


Description,-Class III. Good surface, but a very hilly road, with dangerous hills. Follow Route 850 to Cambridge Inn. For Dursley turn to L., $2 \frac{1}{2} \mathrm{~m}$. beyond Cambridge.

Gradients.-( $\dagger$ Dengerous.) From Cambridye.-At $2 \frac{1}{2} \mathrm{~m}$. 1 in $15 ; 4 \frac{3}{4} \mathrm{~m} .1$ in $10 \dagger ; 5 \frac{1}{2} \mathrm{~m} .1$ in $13 \dagger ; 6 \frac{1}{4} \mathrm{~m} .1$ in $16 ; 6 \frac{1}{2} \mathrm{~m} .1$ in 14 ; $7 \mathrm{~m} .1 \mathrm{in} 12 \dagger ; 7 \mathrm{~m} .1 \mathrm{in} 13+$.

Milestones. - Continuation of those on R. 855.
Measurements.
Gloucester, ${ }^{*}$ C'ross.
103 Cambridge Inn.*
(145 $3 \frac{5}{3}$ Dursler," Market House ;) or
153 $3_{5}^{3}$ Th Wooton-under-Edge.*
Principal Objects of Interest.-Dursley: Market House. 512m., Tyndale's Monument.

Hotels or Inns at places marked*.

## Tewkesbury to Pershore. 865



Description.-Class II. An undulating country road, with gool surface.

Gradients.-At $4 \frac{1}{2} \mathrm{~m} .1$ in 19; $7 \& 7 \frac{1}{2} \mathrm{~m} .1$ in 18.
Milestones. - Measured from Tewkesbury, and from Pershore.

> Measurements.
> Tewkesbury.*
> 62 ${ }^{\frac{1}{2}}$ Eckington.*
> $10 \frac{1}{2} 4$ Pershore. ${ }^{*}$

Principal Objects of Interest.-Pershore: Church.
Hotels or Inns at places marked *.

## 867 Cirencester to Stroud, \&c.

Description.-Class II. Excellent surface the whole way; ferry at Newnham ( $\frac{1}{4} \mathrm{~m}$.).

Gradients.-At $1 \frac{1}{2} \mathrm{~m} .1 / 16 ; 4 \frac{1}{2} \mathrm{~m} .1 / 22 ; 8 \frac{1}{4} \mathrm{~m} .1 / 11$ (dangerous).
Milestones.-Measured from Cirencester Market, to White Horse, thence from Stroud Town Hall.

## Measurements.

Cirencester,* Church.
165 White Horse Im..*
123 $5_{3}^{3}$ Stroud, * Town Hall.
$18 \frac{1}{2}$ 117 $6 \frac{1}{8}$ Claypits. R. 855.
2518 123 $6 \frac{1}{3}$ Newnham.*
Principal Objects of Interest.- $1 \frac{1}{4} \mathrm{~m}$., Agricultural College, Oakley Park. Stroud : Town Hall, Library. Fretherne: Chwrch, Court. Newnham : Forest of Dean.

## 868 Cirencester to Sodbury.

Description.-Class II. The Bristol road. The road has fine surface throughout.
Gradients.-At $\frac{1}{2} \mathrm{~m} .1$ in $20 ; 4 \mathrm{~m} .1 \mathrm{in} \Omega 3 ; 5 \mathrm{~m} .1 \mathrm{in} \mathrm{19;} 10 \frac{1}{4} \mathrm{~m}$. $1 \mathrm{in} 14 ; 20 \mathrm{~m} .1 \mathrm{in} 17 ; 21 \mathrm{~m} .1 \mathrm{in} 18 ; 222 \mathrm{~m} .1 \mathrm{in} 16$.

Milestones.-Measured from Cirencester Mkt. to Dunkirk.
Measurements.
Cirencester," Church.
10론 Tetbury.*
143 $44^{3}$ Knockdown Inn.*

Principal Objects of Interest. - 3 m ., Thames Canal. Tetbury: Church, Market, Beverstone Castle.

## 869 Cirencester to Chippenham.

Description.-Class II. This is a fine road throughout, with only one steep hill. This is the best road to Bath.

Gradients.-At $\frac{1}{2} \mathrm{~m} .1 \mathrm{in} 20 ; 4 \frac{1}{2} \mathrm{~m} .1$ in $18 ; 4 \frac{3}{4} \mathrm{~m} .1$ in 14 ; 11 m .1 in $17 ; 20 \mathrm{~m} .1$ in 24.

Milestones, -From Cirencester Market for 4 m ., then from Malmesbury Cross to Stanton, whence from Chippenham Br.

Measurements.
Cirencester,* Church. 8 Crudwell.
$11 \frac{1}{2} \quad 3 \frac{1}{2}$ Malmesbury, ${ }^{*}$ Market.
$21 \frac{1}{4} \quad 13 \frac{1}{4} \quad 9 \frac{3}{4} \quad$ Chippenham, * Market Place. $34 \quad 26 \quad 22 \frac{1}{2} \quad 13$ Bath.* R. 850.
Principal Objects of Interest. - 3 m ., Thames Canal. Malmesbury: Cross, Abbey House, Wall.

Hotels or Inns at places marked*.


## 870 Cirencester to Stow-on-the-Wold.

Description.-Class III. An exceedingly hilly, and slightly rough road the whole way. As the road is mostly quite straight, many of the hills are not very dangerons.

Gradients.-(All dangerous). At $5 \mathrm{~m} .1 \mathrm{in} \mathrm{12;} \mathrm{7m}$.1 in 8 ; $7 \frac{1}{2} \mathrm{~m}$. 1 in $7 ; 10$ and $10 \frac{1}{4} \mathrm{~m} .1$ in $11 ; 11 \mathrm{~m} .1$ in $10 ; 12 \frac{1}{2} \mathrm{~m} .1$ in 11 ; $13 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 12 ; 14 \frac{3}{4} \mathrm{~m} .1 \mathrm{in} 13 ; 18 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 11$.

Milestones.-Mcasured from Cirencester Church. Measurements. Cirencester, * Church.
$7 \frac{1}{4}$ Fossbridge. *
( $10 \frac{1}{2} \quad 3 \frac{1}{4}$ Northleach.*)
$18 \frac{7}{8}$ 115 $9 \frac{1}{8}$ Stow, * Unicorn Imm.
Principal Objects of Interest.-6m., Foss Cross. $8 \frac{1}{2} \mathrm{~m}$., Stowell Park. Northleach: Prison. Stow: Church.

Hotels or Inns at places marked ${ }^{*}$, and at Foss Cross.

## 871 Cheltenham to Cirencester.

Description.-Class II. After the dangerous hill out of Charlton Kings, the road has fine surface to Cirencester.

Gradients.-At 3m. 1 in 12-14 (dangerons).
Milestones.-Measured from Plough Hotel, Cheltenham. Measurements.
Cheltenham, * Town Clock.
$7 \frac{1}{2}$ Colesborne. ${ }^{*}$
$11 \frac{3}{8} \quad 3{ }^{2}$ North Cemey.*
15논 $8 \quad 4 \frac{1}{8}$ Cirencester,* Church.
Principal Objects of Interest. - Seven Springs, one source of Thames. Cirencester: Abbey Church, Town Hall, Museum, Agricultural College, Oakley Park.

Hotels or Inns where marked ${ }^{*}$, andat Perrot's Brook, \&c.

## 872 Cheltenham to Broadway.

Description.-Class II. Steep and dangerous to Winchcomb, thence excellent surface to Broadway.

Gradients.-( $\dagger$ Dangerous.) At $3{ }_{3}^{3} \mathrm{~m} .1 \mathrm{in} 10 \dagger$; $5 \mathrm{~m} .1 \mathrm{in} 13 \dagger$; 6 m .1 in 16 .

Milestones.-Measured from Plough Hotel, Cheltenham. Measurements. Cheltenham, * Town Clock.
$7 \frac{1}{2}$ Wincheomb.*
$15 \frac{1}{2} \quad 8$ Broadway,* Lygon Arms.
Principal Objects of Interest. - $2 \frac{1}{2} \mathrm{~m}$., Southam House. Winchcomb: Sudeley Castle. Broadway: pretty district.

Hotels or Inns at places marked*, and at Prestbury, \&c.

## 873 Cheltenham to Stratford-on-Avon.

Description.-Class II. With the exception of several slight hills the road is almost level, with splendid surface to Evesham; thereafter it becomes rather more hilly, and near Stratford there is a dangerous hill. Excellent surface.

Gradients, At $12 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 18 ; 12 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 14 ; 17 \mathrm{~m} .1$ in 23 ; $20 \frac{1}{2}$ and $\varrho 3 \mathrm{~m}$. 1 in $13 ; 24 \mathrm{~m}$. 1 in $17 ; 29 \frac{1}{4} \mathrm{~m}$. 1 in 10 (dangerous).

Inilestones.-Irregular to Beckford, then from Evesham Bridge.

Measurements.
Cheltenham, * Town Clock.
91 Beckford, * Hotel.


Principal Objects of Interest.-Evesham: Battlefield, 1265, Bell Tower. Bidford: Bridge. Stratford: Shakespeare Memorial, Church, Anne Hathaway's Cottage, \&c.

Hotels or Inns at places marked ${ }^{*}$, and numerous others.

## 874 Cheltenham to Malvern.

Description.-Class II. Splendid surface to Upton, then a good road, but rather steep through Malvern Wells. Route 920 is shorter from Upton, but not so good.

Gradients.-At $9 \frac{1}{2}$ and 21 lm .1 in 15.
Milestones.-Measured from Town Hall, Cheltenham. Measurements.
Cheltenham,* Town Clock.
$8_{5}^{5}$ Tewkesbury.*
$15 \frac{3}{4} \quad 7 \frac{1}{5}$ Upton.*
$21 \frac{5}{8} 135 \frac{7}{\frac{7}{5}}$ Malvern Wells,* Hornyold Arms Hotel.
235 25 15 7 2 Malvern,* Bellevue Terrace.
Principal Objects of Interest.-6m., Deerhurst Church to W. Tewkesbury : Battlefield, 14i1, Abbey. Malvers: Spa, Priory Church, St. Anne's Well, Malvern Hills, \&c.

## 875 Cheltenham to Ledbury.

Description.-Class II. A good undulating comntry road. Gradients.-At $10 \frac{1}{4} \mathrm{~m} .1$ in 21 ; 15 m .1 in $16 ; 19 \& 20 \frac{1}{2} \mathrm{~m} .1$ in 13. Measurements.
Cheltenham,* Town Clock.
$4 \frac{3}{4}$ Coombe Hill.*

$22 \quad 17 \frac{121}{4} \quad 12 \frac{1}{2} \quad 8_{\frac{3}{4}} \quad$ Ledbury,* Market House.
Principal Objects of Interest.-Ledbury : Market House, Church, Eastnor Castle.


## 876 Cheltenham to Hereford.

Description.-Class I. The road has excellent surface from Cheltenham to Gloucester, but near these towns it is generally very bumpy. After Gloucester, the road, though slightly hilly, has fine surface throughout, and is much to be preferred to the more direct roads which are much steeper.

Gradients.-At $17 \& 18 \mathrm{~m} .1$ in 20 ; $19 \frac{1}{2} \mathrm{~m} .1$ in $18 ; 20 \frac{1}{2} \mathrm{~m}$. $1 \mathrm{in} 29 ; 221 \mathrm{~m} .1 \mathrm{in} 17 ; 26 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 22 ; 31 \frac{1}{4} \& 35 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 18$.

Milestones.-Measured from Town Clock, Cheltenham. Beyond Gloucester, from Gloucester Bridge as far as Harewood End, whence from Hereford Cross.

Measurements.
Cheltenham, * Town Clock.

| $8{ }^{3}$ | Gloucester, * Cross. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $17{ }^{5}$ | 8 8흥 | Dur | ley | Cross.* |  |
| $20{ }_{4}^{3}$ | 12 | 31 | Lea. |  |  |
| $25 \frac{1}{4}$ | $16 \frac{1}{2}$ | 75 | $4 \frac{1}{2}$ | Ross, | * Market House |
| $30 \frac{3}{8}$ | 215 | 123 | 95 | 51 | Harewood End.* |
| 393 | 31 | 221 | 19 | $14 \frac{1}{2}$ | 93 Hereford, * |

Principal Objects of Interest.-Gloucester: Cathedral, Guildhall, Museum, Public Park, Llanthony Priory. Dursley Cross: Longhope. Ross: Church, Market Hall. 26m., Wilton Castle (ruin). $28 \frac{1}{4} \mathrm{~m}$., Winters Cross. Hereford: Cathedral, Bridge, Shire Hall, Castle Green, Nelson Monument, White Cross.

Hotels or Inns at places marked*, and at Staverton Bridge, Over, Birdwood, Weston, Wilton, Peterstow, \&c.

## 877

 Tewkesbury to Ledbury.Description.-Class II. A good road for eight miles, then very hilly.

Gradients.-At $2 \frac{1}{2} \mathrm{~m} .1$ in 22 ; $5 \frac{1}{2} \mathrm{~m} .1$ in $15 ; 7 \& 9 \mathrm{~m} .1$ in 17 ; $9 \frac{3}{4} \mathrm{~m}$. 1 in 13 (dangerous); $10 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 17$; $13 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 91$.

Milestones.-Measured from Tewkesbury to Hollybush, then from Ledbury Cross-roads.

Measurements.
Tewkesbury.*
81 Duke of York Inn.*
$11 \frac{3}{4} \quad 3 \frac{5}{5}$ Eastnor.*
14 55 $2 \frac{21}{3}$ Ledbury, ${ }^{\frac{1}{4}}$ Market House.
Principal Objects of Interest.-1m., Mythe Bridge. Eastnor: Castle, Bransill Castle, Hollybus! Hill. Lenbery: Church, Market House.

Hotels or Inns at piaces marked *.


## 878 Tewkesbury to Stow.

Description.-Class II. Fine surface to Stanway, then a very steep road, with dangerous hills.

Gradients.-( + Dangerous.) At $12 \mathrm{~m} .1 \mathrm{in} 13+$; $13 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 9+$ : 15 m .1 in $12+; 15 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 16 ; 19 \mathrm{~m} .1 \mathrm{in} 14 ; 20 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 14$.

Milestones.-Measured from Gloucester as far as Stanway, thereafter from Stow.

Measurements.

> Tewkesbury.*
> t. Teddington, ${ }^{*}$ Cross Hands.
> 137 $9 \frac{7}{8}$ Ford. ${ }^{\text {* }}$
> 21 1633 $7 \frac{1}{8}$ Stow,* Unicorn Inn.

Principal Objects of Interest. -45 m ., Teddington Stone. $9 \frac{1}{2}$ m., Toddington House. Stow: Church.

Hotels or Inns at places marked *, and at Aston Cross, Hobnails Inn, \&c.

## 879 Gloucester to Malmesbury.

Description. - Class II. The first diagram shows the main route to both Stroud and Malmesbury, the second indicates the old direct road by Stroud and Minchinhampton. The first road has excellent surface throughout, and has only one steep hill at Avening. The second has also good surface, but the hills are dangerous.

Gradients.-( $\dagger$ Dangerous.) At18m. 1 in 14. Second route, $5 \frac{1}{2} \mathrm{~m}$. $1 \mathrm{in} 13 \dagger$; $7 \frac{1}{4} \mathrm{~m}$. $1 \mathrm{in} 14+$; $11 \frac{3}{4} \mathrm{~m}$. $1 \mathrm{in} 9+; 12 \frac{1}{2} \mathrm{~m}$. $1 \mathrm{in} \mathrm{s}+$; $15 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 12+; 16 \mathrm{~m} .1 \mathrm{in} 13$.

Milestones.-Measured from Gloucester Cross Roads to Cainscross, whence from Stroud on to Nailsworth.

Measurements.
Gloucester,* Cross.
${ }^{91}$ Stonehouse, * Woolpack Inn. ( $12 \frac{1}{4} \quad 3 \quad$ Stroud, ${ }^{2}$, Town Hall.) $15 \quad 5_{4}^{3} \quad 4_{3}^{12}$ Nailsworth,* George Hotel. $21 \frac{1}{4} \quad 12 \quad 10 \frac{3}{5} \quad 6 \frac{1}{4}$ Tetbury.*


By Minchinhampton.
Gloucester, ${ }^{*}$ Cross.
93 Stroud, ${ }^{*}$ Town Hall.
$13 \frac{3}{5}$ 42 Ninchinhampton.*
$19 \frac{3}{8} \quad 10 \quad 5_{3}^{3}$ Tetbury.*
$24 \frac{1}{4} \quad 14 \begin{array}{lll}\frac{7}{3} & 10 \frac{5}{8} & 4 \frac{7}{5} \\ & \text { Malmesbury.* }\end{array}$
Principal Objects of Interest.-Strocd : Town Hall, Library. Woodchester: Park, R.C. Priory. Minchinhampton: Ch. Avening: Ch. Tetbury: Ch., Market, Beverstone Castle. Malmesbury: Abbey House, Market Cross, Wall.

Hotels or Inns at places marked*, \&c., \&c.
ROUTE 878. TEWKESBURY TO STOW-ON-THE-WOLD.

$L \gg 1$
(Two routes.)
MALMESBURY.

AND



## 880 Gloucester to faringdon.

Description.-Class I. The London Road. Although this has the highly dangerous Birdlip Hill, it is the best road to London, as the surface is rather better than the road by Northleach. Splendid surface throughout, especially between Cirencester and Faringdon.

Gradients.-At $6 \frac{1}{2} \mathrm{~m} .1$ in 7 (highly dangerous); 8 m .1 in 17 ; $9 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 14 ; 12 \frac{3}{3} \mathrm{~m} .1 \mathrm{in} 18 ; 15 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 16 ; 35 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 20$.

Milestones,-London milestones to Witcombe, then from Cirencester; after Cirencester from London.

## Measurements.

Gloucester," Cross.
6蝑 Birdlip.*
$16{ }^{3} 10$ Cirencester, * Church.
$25 \frac{1}{2} \quad 183 \quad 83 \quad$ Fairford, * Market.
$29 \frac{1}{2} \quad 23 \quad 13 \quad 4 \frac{1}{4}$ Lechlade,* Market.

$\begin{array}{llllll}353^{3} & 29 & 19 & 104 & 6 & \text { Faringlon, * Market. }\end{array}$ $53 \quad 463$| 37 | $36 \frac{1}{4}$ | $27 \frac{1}{2}$ | $23 \frac{1}{4}$ | $17 \frac{1}{4}$ | Oxford.* |
| :--- | :--- | :--- | :--- | :--- | :--- |

To Oxford by Cheltenham and Northleach, 4975 m .
Principal Objects of Interest. - Birdlip : Magnificent view. Cirencester: Abbey Church, Town Hall, Museum, Agricultural College, Oakley Park. Fairford: Church Window. Lechlade: Church. Faringdon: Church, House.

Hotels or Inns at places marked *, and at Crosshands, Smith's Cross, Stratton, Poulton, Buscot, \&c.

## 881 Gloucester to Evesham.

Description.-Class II. A splendid road throughout. It is somewhat undulating as far as Tewkesbury, but after that, with the exception of one hill at Sedgebarrow, it is practically level.
Gradients.-At 20 m .1 in 19; $20 \frac{1}{3} \mathrm{~m} .1$ in 14.
Milestones.-Measured from Tewkesbury, beyond which from Evesham Bridge.

Measurements.
Gloucester, ${ }^{*}$ Cross.

| 67 |  |
| ---: | :---: |
| $10 \frac{7}{8}$ | Coombe Hill.* |
| $13_{i}^{3}$ | Tewkesbury.* |

I6 $6_{4}^{3} \quad 9_{5}^{7} \quad 6_{3}^{2}$ Beckford Hotel.* $238 \quad 17 \quad 13 \frac{3}{4} \quad 7 \frac{1}{8} \quad$ Evesham, ${ }^{*}$ Clock.
Principal Objects of Interest.- 8 m ., Deerhurst Church to west. 10m., Tewkesbury Battlefield, 1471. Tewkesbury: Abbey. Teddington: Cross. Evesham: Bell Tower, Battlefiell, 1265.

Hotels or Inns at places marked ${ }^{*}$, and at Norton, Odessa Inn, Sedgebarrow, \&c.
653
ROUTE 880. GLOUCESTER TO CIRENCESTER AND FARINGDON.


Route 881. Gloucester to Evesham.


## 882 Gloucester to Chipping Norton.

Description. -Class I. \& III. The best road from Gloucester to Andoversford is through Cheltenham, the more direct road being dangerously steep, as shown at foot. Fine surface all the way to Andoversford, although the road near Cheltenham is at times very bumpy. This part is the London road. After Andoversford the road has fair surface all the way to Chipping Norton, but there are quite a number of steep and dangerous hills as far as Stow, but these can mostly be avoided by following a side road past Notgrove Station. From Stow to Chipping Norton, the direct road, shown dotted, is very steep; the longer route by Churchhill, that is usually followed, avoids the steep hills, and has excellent surface. There is another and almost better road by Adlestrop Station and Kingham to Churchhill. As a through route this road cannot be recommended; the road by Burford and Witney is much easier when going eastwards.

Gradients.-( $\dagger$ Itangerous.) At $13 \frac{1}{2} \mathrm{~m} .1 / 23 ; 16 \frac{1}{2} \mathrm{~m} .1 / 11 \dagger$; $20 \mathrm{~m} .1 / 17 ; 2{ }^{3} \mathrm{~m} .1 / 16 ; 22 \frac{1}{4} \mathrm{~m} .1 / 12+; 23!\mathrm{m} .1 / 11+; 24 \mathrm{~m} .1 / 10+;$ $24 \frac{1}{2} \mathrm{~m} .1 / 14 ; 25 \frac{1}{2} \mathrm{~m} .1 / 11+; 266_{9}^{3} \mathrm{~m} .1 / 16 ; 32 \frac{3}{4} \mathrm{~m} .1 / 18$.

Direct road.-At $6 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{11+;} \mathrm{91} \mathrm{m} .1 \mathrm{in} 17$; $10 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} \mathrm{11}+$; $20 \frac{1}{2} \mathrm{~m} .1$ in 21.

Milestones.-From Cheltenham, Town Clock, as far as Andoversford; thereafter from Stow, but not very accurate.

## Measurements.

Gloucester, * Cross.
$8_{4}^{3}$ Cheltenham, * Town Clock.
$14 \frac{5}{8} 5 \frac{7}{8}$ Andoversford,* Imn.
$20 \frac{1}{4} \quad 11 \frac{1}{2} \quad 5_{5}^{5} \quad$ Naunton Imn.*
$26 \frac{1}{4} 17 \frac{1}{2} \quad 115 \quad 6$ Stow, ${ }^{\frac{5}{5}}$ Unicorn Inn.
$30_{\frac{1}{4}} \quad 21_{2}^{\frac{1}{2}} \quad 15_{5}^{5} \quad 10 \quad 4 \quad$ Bledington.*
$36 \frac{1}{4} \quad 27 \frac{1}{2} \quad 215 \quad 16 \quad 10 \quad 6$ Chipping Norton,* Town Hall. Stow to Chipping Norton direct, $8 \frac{7}{8} \mathrm{~m}$.

Direct Road.
Gloucester, ${ }^{*}$ Cross.
$7 \frac{1}{4}$ Air Balloon.*
13 $3_{\frac{1}{2}} \quad 6 \frac{1}{4}$ Andoversford,* Inn.
Principal Objects of Interest. - Cheltenham: Spa, Promenade, Assembly Rooms, \&c., \&c. 12m., Cheltenham Reservoirs. Stow: Church. Chipping Norton: Town Hall, Rollerich Stones.

Hotels or Inns at places marked *, and at Eyford, Church hill, \&c.

## NORTON. <br> CHIPPING

20 M
500
5120
102 1.5000 $+$

## 40 M




## 883 Gloucester to Upton.

Description.-Class III. This is not the main route, but a good country road on the west Bank of the Severn. The best road is Route 939.

Gradients.-At 4m. 1 in 21 ; 14m. 1 in $21 ; 16 \frac{1}{4} \mathrm{~m} .1$ in 19 .
Milestones.-Measured from Gloucester Bridge to Hartpury: then from Upton,--irregular.

## Measurements.

Gloucester, * Cross.


Principal Objects of Interest.-Green Dragon Inn. 15m., Ham Court.

Hotels or Inns at places marked *, and at Hartpury, Long Green, \&c.

## 884 Gloucester to Ledbury.

Description.-Class II. Of the two roads given, the shorter one by Staunton is usually chosen, but in the reverse direction from Ledbury to Gloucester ; the road by Newent is perhaps easier. The surface on the two roads is very much the same, but the first is slightly less hilly than the second.

Gradients.-By Staunton.-At 4m. 1 in 21; 9m. 1 in 1t; $10 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 16 ; 14 \mathrm{~m} .1 \mathrm{in} \mathrm{13;} 15 \mathrm{~m} .1 \mathrm{in} 13$.

By Newent. -9 ? P m. 1 in 14 ; $11 \frac{1}{2} \mathrm{~m} .1$ in 17.
Milestones.-By Staunton.-Measured from Gloucester Bridge. By Newent.-Measured from Gloucester Bridge, as far as High Leadon; after Newent, from Ledbury Crossroads.

## Measurements.

Gloucester,* Cross.
$5 \frac{3}{3}$ Hartpury, ${ }^{*}$ Imn.
 By Newent.
Gloucester, ${ }^{*}$ Cross.
91 Newent," Market.
$12 \frac{7}{8} \quad 3^{3}$ Dymock. *
$17 \frac{3}{\frac{3}{3}} \quad 8_{\frac{1}{4}}^{\frac{1}{4}} \quad$ Ledbury, ${ }^{4}$ Market House.
Principal Objects of Interest.-Barbersbridge, Monument. Newent: Market House, Church. Dymock: Market House. Ledberry : Market Hall, Church, Eastnor Castle.

Hotels or Inns at places marked *, and at Over, Playley Green, \&c., \&c.



## 885 Gloucester to Newport (Monmouth).

Description.-Class I. Although this seems a roundabout road, it is by far the best and quickest, owing to the hilly country intervening. The direct route to Mommouth via Coleford is shown below; the direct route to Newport is Route 886 , but both are much steeper than this route.

From Gloucester to Ross, see Route 876; thereafter magnificent surface the whole way to Newport, but with a rough and dangerous hill at Whitchurch. The road by Coleford has fair surface, but dangerous hills; but from Coleford to Monmouth by Staunton is even better than by Redbrook.

Gradients.-(From Ross.) At $\frac{1}{4} \mathrm{~m} .1 \mathrm{in} 13 ; 4 \mathrm{~m} .1 \mathrm{in} \mathrm{16;} 4 \frac{1}{2} \mathrm{~m}$. 1 in 17 ; $6 \frac{3}{2} \mathrm{~m} .1$ in 10 (dangerous); $7 \frac{3}{3} \mathrm{~m} .1$ in 25 ; $20 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 13$; $22 \frac{1}{2} \& 27 \mathrm{~m} .1$ in 18 .

By Coleford.-(From Westbury.) $2 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{16;} \mathrm{4m}$.1 in 11 ; $5 \mathrm{~m} .1 \mathrm{in} 9 ; 5 \frac{3}{3} \mathrm{~m} .1$ in $12 ; 7 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 9 ; 8^{3}$ \& $9_{4}^{3} \mathrm{~m} .1 \mathrm{in} 12 ; 12 \mathrm{~m}$. $1 \mathrm{in} 20 ; 1012 \mathrm{~m} .1 \mathrm{in} 14 ; 143 \mathrm{~m} .1 \mathrm{in} \mathrm{13}$; (all dangerous).

Milestones.-Measured from Market House, Poss, to Kerne Bridge; thereafter fiom Monmouth, Shire Hall.

## Measurements.



Crloucester, * Cross.
$9{ }^{3}$ Westbury-on-Severn,*
145 $\quad 5 \frac{1}{4}$ Cinderford,* Bridge Inn.
165 $7 \frac{1}{4} \quad 2$ Speech House Hotel. *

267 $\quad 17 \frac{1}{2} \quad 12 \frac{1}{4} \quad 10 \frac{1}{4} \quad 7 \frac{1}{8} \quad$ Monmouth, " Shire Hall.
Principal Objects of Interest.-Ross: Market Hall, Ch., Wilton Castle. Goodrich: Castle. Whitchurch: Symonds Yat. Monmottr: County Buldings, Troy House. Raglan: Castle. Usk: Castle. Llangibby: Castle. Caerleon: Llantarnam Abbey. Newport: Castle, Docks, \&c.

By Coleford.-Speech House: Verderers Court. Coleford: Buckstone. This is a beautiful road between Ross and Monmouth, but the beauts of the River Wye is best seen by sailing between these points in a boat.

Hotels or Inns at places marked*, and at Walford, Llangibby, \&c.



## 886 Gloucester to Cardiff.

Description.-Class II. Although this is the direct road, it is exceedingly hilly between Newnham and Chepstow, and as these hills are very steep, the road round by Ross and Monmouth, Route 885, is much to be preferred. At first the surface is very good to Newnham, but after that there is a succession of steep and dangerous hills, but with very fair surface, to Chepstow; thereafter the road, though somewhat hilly as far as Caerwent, has very good surface, but is rather bumpy round about Newport and Cardiff, owing to heavy traffic.

Gradients.-Mostly dangerous. At $14 \mathrm{~m} .1 \mathrm{in} 10 ; 1 \frac{1}{2} \mathrm{~m} .1 \mathrm{in}$ $16 ; 15 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 15 ; 16 \frac{1}{7} \mathrm{~m} .1 \mathrm{in} 12 ; 16 \frac{3}{3} \mathrm{~m} .1 \mathrm{in} 15 ; 17 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 21$;
 $26 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 21 ; 25 \mathrm{~m} .1 \mathrm{in} \mathrm{13;29m.1in} \mathrm{12;30m.1in} \mathrm{13;31} \mathrm{\frac{1}{4} m}$. 1 in $14 ; 32 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 24 ; 33 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 22 ; 35 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 19 ; 39 \frac{1}{3} \mathrm{~m}$. $1 \mathrm{in} \mathrm{18;} 52 \mathrm{~m} .1$ in $14 ; 533^{3} \mathrm{~m} .1 \mathrm{in} 17$.

Milestones.-Measured from Gloucester Bridge as far as Newnham, thence from Chepstow, on as far as Newport, whence from Cardiff Town Hall.

## Measurements.

Gloucester,* Cross.
$9{ }^{3}$ Westbury-on-Severn.*
$122_{5}^{5}$ Newnham,* Town Hall.
$15{ }^{3} \quad 633_{8}^{3}$ Blakener.*


$33 \frac{24}{3} \quad 21 \frac{1}{5} \quad 177_{5}^{7} \quad 14 \frac{3}{5} \quad 5 \frac{1}{5} \quad$ Caerwent.*
$4 \begin{array}{llllllll}4 \frac{1}{2} & 351 & 32 \frac{1}{2} & 283 & 25 \frac{1}{4} & 16 & 105 & \text { Newport,* Town Hall. }\end{array}$

 Gloucester to Cardiff by Monmouth, R. $885,62_{4}^{3} \mathrm{~m}$.
Principal Objects of Interest.-Over: Bridge. Minsterworth: Ch. Tower. Newnham: pretty scenery on Severn. Blakeney: Severn Bridge. Lydney: Cross, Park. Chepstow: Castle, Wre Valley, Tintern Abbey. Caerwent: Roman remains, Caldicot Castle. Penhow: Castle. Newport; Castle, Docks. St. Mellons: Church. Cardiff: Castle, St. John's Church, Bute Docks, Tredegar Park, Penarth Docks, Barry Docks, \&c., \&c.

Hotels or Inns at places marked ${ }^{*}$, and at Hartlands Hill, Broadoak, Bullo, Aylburton, Stroat, Pwll Meyric, Penow, St. Mellons, Rumney, \&c.


## 887 Chepstow to Coleford.

Description.-Class II. A fairly good country road, but very steep in parts. Another way is by Route 898 to Tintern; thence to St. Briavels, as shown by dotted line.

Gradients.-(Dangerous.) At ${ }_{4}^{3} \mathrm{~m} .1 \mathrm{in} \mathrm{13;} 1_{4}^{\frac{3}{4} \mathrm{~m} .1} 1$ in 12; : 3 m .1 in 16 ; $5 \frac{1}{2} \& 6_{\frac{1}{4}}^{2} \mathrm{~m} .1 \mathrm{in} \mathrm{12;} 7 \frac{3}{3} \mathrm{~m} .1 \mathrm{in} \mathrm{15;} 11 \mathrm{~m} .1 \mathrm{in} 16$; 12 m .1 in 23.

## Measurements.

Chepstow, ${ }^{\text {* Beaufort Arms. }}$
8 St. Briavels.
131 $5_{\frac{1}{2}}^{\frac{1}{2}}$ Coleford,* Town Hall.
Principal Objects of Interest.-Fine view of the Wye Valley at 2 anc . St. Briavels: Castle.

## 888 Chepstow to Usk.

Description.-Class II. This road is finely engineered, and is kept in good order. After the first three miles the rise is very gradual.

Gradients. - At $\frac{1}{2} \mathrm{~m} .1$ in $16 ; \frac{3}{4} \mathrm{~m} .1$ in 19 ; $2 \frac{1}{4} \mathrm{~m} .1$ in 20 ; sm. 1 in $20 ; 9$ ? m . 1 in 17.

Measurements.
Chepstow,* Beaufort Arms.
$3_{4}^{3}$ Mynydlbach Imn.*
10 6ị Llangwm,* Bridge Inn. 133 10! $3 \frac{7}{5}$ Usk.*
Principal Objects of Interest.-Usk: Castle.
Hotels or Inns at places marked *, and at Cross Hands, and Maerdy.

## 889 NewPort to Pontypridd.

Description.-Class III. The surface of the road is m excellent condition to Caerphilly; thereafter it is narrow, and rather steep to Nantgarw, whence very good to Pontypridd. The road to Caerphilly, by Rudry ( 12 m .) , is steep.

Gradients.-At $6 \frac{1}{2} \mathrm{~m} .1$ in $16 ; 7 \frac{3}{3} \mathrm{~m} .1$ in $16 ; 9 \mathrm{~m} .1$ in 21 ; $13 \frac{3}{3} \mathrm{~m} .1$ in 14 ; 15m. 1 in 9-12-10 (dangerous).

Milestones.-Measured from Newport, and Caerphilly. Measurements.
Newport, * Town Hall.
35 Bassaleg.*


Principal Objects of Interest. - Caerphilly: Castle. Pontypridd: Bridge.


## 890 Newport to Blaina, \&c.

Description.-Class III. An undulating road through colliery district, with fair surface as far as Crumlin; thereafter poor surface and very hilly.
 $9 \mathrm{~m} .1 \mathrm{in} 19 ; 14 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 15 ; 14 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 13+; 15_{4}^{3} \mathrm{~m} .1 \mathrm{in} 14 ;$ $16 \frac{1}{2} \mathrm{~m} .1$ in $11+; 19 \frac{1}{2} \mathrm{~m} .1$ in $20: 21 \mathrm{~m} .1$ in 22.

Milestones.-Measured from Newport, Town Hall. Measurements.
Newport,* Town Hall. $5 \frac{7}{3}$ Risca, * Exchange Inn. $11 \frac{1}{2} \quad 5 \frac{5}{8}$ Crumlin," Viaduct Hotel. $16 \frac{1}{4} \quad 10 \frac{3}{8} \quad 4^{3}$ Abertillery.* $19 \quad 13 \frac{1}{8} \quad 7 \frac{1}{2} \quad 2 \frac{3}{4} \quad$ Blaina.* $215 \quad 15 \frac{3}{4} \quad 10 \frac{1}{8} \quad 5 \frac{3}{8} \quad 2 \frac{5}{8} \quad$ Bryn Mawr.* R. 893.
Principal Objects of Interest.-Colliery District. Crumlin: Viaduct. Blaina: Iron Works.

Hotels or Inns at places marked *, and at Abercarn, \&c.

## 891 Newport to Abergavenny.

Description.-Class II. The best road between these two towns is the longer ronte by Tsk, which has splendid surface and easy gradients. The more direct road passing close to Pontypool has very fair surface, but there are a number of steep and dangerous hills. The first route is much the quicker, though of greater length.

Gradients.-( $\dagger$ Dangerous.) By Usk.-At $7 \frac{1}{3} \mathrm{~m} .1$ in 18; $15{ }_{4}^{3} \mathrm{~m} .1$ in $12 \dagger$.
By Pontypool.-At $1 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{19;} \mathrm{3m} .1 \mathrm{in} \mathrm{18;} \mathrm{5?} \mathrm{~m}$. $1 \mathrm{in} \mathrm{16;}$ $8 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 19 ; 9 \mathrm{~m} .1 \mathrm{in} 12 \dagger ; 10 \frac{3}{4} \mathrm{~m} .1 \mathrm{in} 12+; 11 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 11$ +; $133_{3}^{3} \mathrm{~m} .1 \mathrm{in} 14$.

Milestones.-Measured from Newport, Town Hall, for 16 m . ; then from Monmouth.

By Pontypool.-Measured from Pontypool.
Measurements.
Newport,* Town Hall.
34 Caerleon.*
$11 \quad 7^{33}$ Usk.*
$2218 \frac{3}{4} 11$ Abergavemny,* Market.
By Pontypool.
Newport, * Town Hall.
( $9 \frac{5}{8}$ Pontypool.*)
$10 \frac{7}{8} \quad 3 \frac{1}{2}$ Mamhilad.*
181 $10 \frac{3}{8} \quad 7 \frac{1}{4}$ Abergavenny,* Darket.
Principal Objects of Interest.-By Tsk.-Caerleon: Museum. Llangibby : Cas. Usk: Cas. 16m., Clytha Cas.

By Pontypool.- $3 \frac{1}{2} \mathrm{~m}$., Llantarnam Abbey. 14m., Llanover Court. Abergavenny: Market House, Castle, Church.

Hotels or Inns at places marked*, and at Llangibby, Llantarnam, Llanelen, \&c.

## 892 Usk то Pontypool, \&c.

Description.-Class II. A very good road to Pontypool; thereafter, while mostly in excellent condition, it is very steep near Crumlin, \& a little rough near Tredegar Junction.

Gradients.-At $6 \frac{3}{1} \mathrm{~m} .1$ in $19 ; 8 \frac{1}{4} \mathrm{~m} .1$ in $17 ; 12 \& 13 \frac{3}{4} \mathrm{~m} .1$ in 12 (dangerous); $14 \frac{1}{2} \mathrm{~m} .1$ in $22 ; 22 \mathrm{~m} .1$ in $15 ; 22 \frac{4}{4} \mathrm{~m} .1$ in 21.

Milestones.-Measured from Pontypool. Measurements.


Principal Objects of Interest.-Collieriesand Iron Works. Crumlin: Viaduct. Caerphilly: Castle.

## 893 abergavenny to Merthyr.

Description. -Class II. Excellent surface for five miles, then poor surface and long, steep hills.

Gradients.-( + Dangerous.) At $4 \frac{1}{4} \mathrm{~m} .1 / 18 ; 5 \frac{1}{2} \mathrm{~m} .1 / 12 \dagger ; 7 \mathrm{~m}$. $1 / 11+; 10 \mathrm{~m} .1 / 1+\dagger ; 10 \frac{1}{4} \mathrm{~m} .1 / 20 ; 11 \frac{3}{4} \mathrm{~m} .1 / 15 ; 13 \frac{1}{4} \mathrm{~m} .1 / 22 ; 14 \frac{1}{2} \mathrm{~m}$. $1 / 14 \dagger ; 14_{4}^{\frac{3}{4}} \mathrm{~m} .1 / 18 ; 17 \mathrm{~m} .1 / 12 \dagger ; 17 \frac{3}{4} \mathrm{~m} .1 / 16 ; 18 \frac{1}{2} \mathrm{~m} .1 / 18$.

Milestones.-Measured from Abergavenny Market; irreg. ular after Brynmawr.

Measurements.
Abergavemy,* Narket. $8 \frac{1}{4}$ Brymmawr.*
$123_{4}^{3}$ Tredegar,* Sirhowey Station.
$17^{\frac{1}{4}} \quad 9 \quad 5 \frac{1}{4}$ Dowlais,* Market.
$\begin{array}{lllll}19 & 10 \frac{3}{4} & 7 & 1_{4}^{\frac{3}{4}} & \text { Merthyr, }{ }^{*} \text { Town Hall. }\end{array}$
Principal Objects of Interest.-Clydach: Waterfall.

## 894 Abergavenny to Ross.

Description.-Class III. This cross-country road is seldom used as a through route, as the road by Monmouth is much superior. It has fairly good surface, but the hills are long and stiff.

Gradients.-At $1 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} \mathrm{23;} 2 \frac{1}{2}, 3 \frac{1}{2}, 3 \frac{3}{4}, \& 7 \mathrm{~m} .1$ in $17 ; 8_{4}^{3} \mathrm{~m}$. 1 in $16 ; 10 \mathrm{~m} .1$ in 12 (dangerous); $13 \frac{1}{4} \& 14 \mathrm{~m} .1 \mathrm{in} 16 ; 15 \mathrm{~m}$. 1 in $17 ; 17 \mathrm{~m} .1$ in $18 ; 18 \mathrm{~m} .1$ in $17 ; 21 \frac{3}{3} \mathrm{~m} .1$ in 2.2 .

## Measurements.

Abergavenny,* Market.
121 $\frac{1}{2}$ Skenfrith.*
225 $10 \frac{1}{8}$ Ross,* Market House.
Principal Objects of Interest.- Skenfrith: Castle. Wilton: Castle. Ross: Church, Market Honse.
Hotels or Inns at places marked ${ }^{*}$, and mumerous others.


## 895 Abergavenny to Hay, \&c.

Description.-Class II. The road has splendid surface to Crickhowell; thereafter it is beautifully engineered, and is in excellent condition to Talgarth, whence splendid to Hay. The road past Llangorse is much more hilly.

Gradients.-At $1 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 22$; 6 m .1 in 21 ; 12 m .1 in 26 ; $16 \frac{1}{2} \mathrm{~m} .1$ in 23.

By Llangorse.-Grades of 1 in 13 and 1 in 16.
Milestones.-Measured from Abergavemny Market, and from Crickhowell.

## Measurements.

| Abergavenny,* Market. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $66^{\frac{1}{8}}$ Crickhowell.* |  |  |  |  |  |
| $14 \frac{1}{2}$ | 83 | Castle Inn.* |  |  |  |
| $17 \frac{7}{8}$ | $11{ }^{3}$ | $3{ }^{3}$ | Tal | arth. |  |
| $15 \frac{7}{8}$ | 123 | $4 \frac{3}{5}$ | 1 | Bro | nllys." |
| 263 | 201 | $11^{\frac{3}{4}}$ | $8 \frac{3}{4}$ | $7 \frac{3}{5}$ | Hay, ${ }^{\text {c }}$ or |
| 327 | 263 | 183 | 15 | 14 | Builth.* |

Crickhowell to Llangorse, $95 \frac{5}{8} \mathrm{~m}$. Llangorse to Talgarth, $4 \frac{3}{3} \mathrm{~m}$.
Principal Objects of Interest.-Llangorse: Pool. Hay: Castle.

## 896 Mолмоuth to Brecon.

Description,-Class I. This is a splendid road, with easy gradients as far as Crickhowell, when it becomes somewhat hilly, and for two miles on each side of Bwlch is rather steep; thereafter splendid surface to Brecon.

Gradients.-At $11 \mathrm{~m} .1 \mathrm{in} \mathrm{17} ; 18 \mathrm{~m} .1$ in $22 ; 22 \frac{1}{2} \mathrm{~m} .1$ in 21 ;
 35m. 1 in 16.

Milestones.-Measured from Monmouth as far as Raglan. whence from Abergavenny to County Boundary. In Brecknockshire, measured from Brecon, Guildhall.

## Measurements.

Monmouth, * Shire Hall.

| ${ }^{3}$ | Raglan.* |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 163 | 9 | Abe | gave | muy, * Mar |
| 2.27 | 15! | $6 \frac{1}{8}$ | Cric | khowell.* |
| $28 \frac{1}{2}$ | 203 | $11{ }^{\frac{3}{1}}$ | $5{ }_{5}$ | Bwlch.* |
| $36{ }^{\frac{3}{4}}$ | 29 | 20 | $13 \frac{7}{8}$ | $8 \frac{1}{4}$ Brec |

Principal Objects of Interest. - ${ }_{4}^{3} \mathrm{~m}$., Troy House. Raglan: Castle, Church. 11m., Clytha Castle. Aberg.ayensy: Market House, Castle, Church. Fine views near Bwlch. Brecon : Barracks, Shire Hall, Castle, Priory Church, Brecon Beacons, Wellington Monument, Guildhall.

Hotels or Inns at places marked* and at Llangrwyne. Talybont, \&c.


## 897 Hereford to Abergavenny.

Description.-Class II. The road has excellent surface throughout, and is practically level for the greater part of the distance. It is very finely engineered.

Gradients.-At 6 m .1 in $18 ; 18 \frac{1}{2} \mathrm{~m} .1$ in $18 ; 22 \frac{3}{2} \mathrm{~m} .1 \mathrm{in} 16$.
Milestones.-Measured from Hereford, to Pontrilas; thereafter from Abergavenny.

## Measurements.

Hereford,* Market.
53 Horse-shoes * (Tram Inn Sta.).
$11 \frac{1}{2}$ 53 Pontrilas.*
$17 \frac{1}{2} \quad 11 \frac{3}{4} 6$ Pandy Inn.*
$23 \frac{1}{2} \quad 17 \frac{3}{3} \quad 12 \quad 6$ Abergavenny, * Narket.
Principal Objects of Interest.-Pontrilas: Monastery remains. Llanvihangel : Llanthony Abbey and Capel-y-ffyn Monastery. Abergavenny : Market House, Church, Castle.

Hotels or Inns at places marked ${ }^{*}$, and at Goose Pool, Wormbridge, and Llanvihangel.

## 898 Hereford to Chepstow.

Description.-Class II. An excellent, but somewhat hilly road to Monmouth, thence a splendid road to Tintern, whence hilly to Chepstow. There is a more direct road to Monmouth (18m.), by St. Weomards, shown dotted, but it is exceedingly hilly, and the surface is much inferior to the road by Whitchurch.

Gradients.-At $3 \frac{3}{4} \mathrm{~m} .1$ in $22 ; 8 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 18 ; 14_{3}^{3} \mathrm{~m} .1$ in 12 ; $15 \mathrm{~m} .1 \mathrm{in} 14 ; 163{ }^{3} \mathrm{~m} .1$ in 10 (dangerous); $28 \mathrm{~m} .1 \mathrm{in} 25 ; 29 \mathrm{~m}$. 1 in $20 ; 31 \frac{1}{2} \mathrm{~m} .1$ in $16 ; 32 \frac{2}{2} \mathrm{~m} .1 \mathrm{in} 25 ; 33 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 20 ; 34 \mathrm{~m}$. 1 in 19; 35m. 1 in 15; 36m. 1 in 9 (dangerous).

Milestones.-Measured from Hereford, Town Hall, and from Chepstow.

Measurements.
Hereford,* Market.
$9_{3}^{3}$ Harewood Enl.*
$15 \frac{3}{4} 6 \frac{3}{3}$ Whitchurch,* Clock.
$20 \frac{1}{5} \quad 10 \frac{3}{3} \quad 4 \frac{3}{5}$ Monmouth, ${ }^{*}$ Shire Hall.
$31 \frac{1}{8} \quad 21 \frac{3}{4} \quad 15 \frac{3}{5} \quad 11$ Tintern,* Abbey.
$366^{\frac{3}{3}} \quad 27 \quad 200^{\frac{5}{8}} \quad 16 \quad 5 \frac{1}{4} \quad$ Chepstow,* Beaufort Arms.
Principal Objects of Interest.-Whitchurch: Symonds Yat. Monmouth: County Buildings, Troy House. Bigsweir: River Wye, tidal to this point. Tintern: Abbey. Chepstow: Castle. Fine scenery for the last fifteen miles.

Hotels or Inns at places marked*, and at Redbrook, Llandogo, \&c.


Route 898. Hereford to Monmouth and Chepstow.


## 899 Hereford to Newent.

Description.-Class III. Excellent surface, but a very hilly road. Many of the hills after Fownhope are dangerous.

Gradients.-( + Dangerous). At $6 \frac{3}{4} \& 7 \frac{1}{3} \mathrm{~m} .1 / 9 \dagger ; 8 \frac{1}{4} \mathrm{~m} .1 / 14$; $9 \frac{1}{2} \mathrm{~m} .1 / 15 ; 10 \frac{1}{2} \mathrm{~m} .1 / 17 ; 12 \frac{1}{2} \& 12 \frac{3}{2} \mathrm{~m} .1 / 10+$; $13 \frac{1}{\frac{1}{4}} \mathrm{~m} .1 / 14$; 14 m . $1 / 12+; 14 \frac{1}{4} \mathrm{~m} .1 / 15 ; 15 \frac{1}{2} \mathrm{~m} .1 / 23 ; 16 \frac{1}{2} \mathrm{~m} .1 / 13 \dagger$.

Milestones.-Measured from Hereford Town Hall. Measuremeuts. Hereford,* Market.


Principal Objects of Interest.-Newent: Narket Ho., Ch. Hotels or Inns at places marked *, and at Mordiford, \&c.

## 900 Hereford to Malvern.

Description.-Class I. A splendid and easy undulating road to Ledbury, thence excellent surface, but dangerous hills to Malvern. The best road to Malvern is through Eastnor Park and Wyche Cut (shown dotted). See also R. 911.

Gradients.-( $\dagger$ Dangerous.) At $3 \mathrm{~m} .1 / 19 ; 4 \frac{1}{4} \mathrm{~m} .1 / 20 ; 13 \mathrm{~m}$. $1 / 17$; 133 m m. $1 / 19 ; 15 \frac{1}{2} \mathrm{~m} .1 / 20 ; 18 \mathrm{~m} .1 / 11 \dagger ; 19 \mathrm{~m} .1 / 9 \dagger$.

Milestones.-Measured from Hereford Town Hall, to Tarrington, thence from Ledbury, Cross-roads.

Measurements.
Hereford,* Market.
75 Tarrington,* Foley Arms Inn.
145 7 Ledburs,* Market House.
$20 \frac{3}{3} \quad 13 \frac{1}{5} \quad 6 \frac{1}{5}$ Malvern Wells, ${ }^{2}$ Horncold Arms Hotel.
$22 \frac{3}{4} \quad 15 \frac{1}{5} 8 \frac{1}{3} \quad 2$ Malvern,* Bellevue Terrace.
Principal Objects of Interest. - Stoke Edith: Park. Ledbery : Market Hall, Ch., Eastnor Castle. 19m., British Camp. Malyerx: Wells, Priory Ch., St. Anne's Well, \&c.

Hotels or Inns atplaces marked *, \&c.

## 901 Hereford to Bromyard.

Description.-Class II. A very good road to Burley Gate; thence somewhat hilly, but with fair surface.

Gradients.-At $\frac{3}{4} \mathrm{~m} .1$ in $16 ; 1 \frac{1}{4} \mathrm{~m} .1$ in $14 ; 9 \frac{1}{2} \mathrm{~m} .1$ in 13 ; $10 \frac{1}{4} \mathrm{~m} .1$ in $14 ; 12 \frac{1}{1} \mathrm{~m} .1 \mathrm{in} 22 ; 14 \mathrm{~m} .1$ in 13 (dangerous).

Milestones.-Measured from Hereford Town Hall

## Measurements.

Hereford,* Market.
$7_{4}^{3}$ Burley Gate, *Inn.

Principal Objects of Interest.-Bromyard: Church.
Hotels or Inns where marked *, and at Withington Marsh.


## 902 hereford to Brecon.

Description.-Class I. This is a magnificent road the whole way to Brecon. The best part is between Hereford and Hay, as there is only one hill of any consequence. Note to cross Whitney Bridge, as the road straight forward, though also leading to Hay, is very poor. After Hay the surface is hardly so perfect, but it is a fine road right into Brecon. There is one steep, hill in this section. There is a more direct road to Hay, by Bredwardine (shown dotted), but it is very steep.

The road to Hay, by Peterchurch, is a good cross-country road, with one or two slight hills.

Gradients.-At $10{ }_{2}^{1} \mathrm{~m} .1 \mathrm{in} 21 ; 11 \frac{1}{2} \mathrm{~m} .1$ in $17 ; 20{ }_{3}^{2} \mathrm{~m} .1 \mathrm{in}$ 17; 32 m .1 in 17: $33^{3} \mathrm{~m} .1$ in 16.

By Peterchurch.-At 4m. 1 in 15; Sm. 1 in 14; $8 \frac{1}{2} \mathrm{~m} .1$ in $17 ; 17 \mathrm{~m} .1$ in $16 ; 18{ }_{4}^{2} \mathrm{~m}$. 1 in 23.

Milestones.-Measured from Hereford, Town Hall, as far as Whitner, whence from Hay Station; thereafter from Guildhall, Brecon.

Measurements.
Hereford,* Market.

| $5 \frac{1}{3}$ | Bridge Sollers.* |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $11 \frac{1}{2}$ | $55^{5}$ | Lett | on, ${ }^{\text {, }}$ | Inn. |  |  |
| $13 \frac{1}{4}$ | 汿 | $1{ }^{\frac{3}{3}}$ | Will | ersley | r." P | R. 903. |
| $18 \frac{1}{4}$ | 12 S | 63 | 5 | Cliffo | ord.* |  |
| 203 | 147 | 97 | $7 \frac{1}{2}$ | 21 | Hay, | , ${ }^{\text {\% Market House. }}$ |
| $25 \frac{1}{1}$ | 1958 | 14 | 121 | 71 |  | Three Cocks Inn. |
| $22^{1}$ | 221 | 165 | 14 | 97 |  | 25 Bronllys. |
| 36 | $30 \frac{1}{2}$ | 24 | 23.1 | 181 | $15 \times$ | 10늫 $8_{4}^{1}$ Brecon, |

By Peterchurch.
Hereford,", Market.
12 Peterchurch.
15 3 Dorstone, " Station.
$21 \frac{1}{2}$ 91 $\quad 6 \frac{1}{2}$ Hay,* Market Ho. | $19 \frac{1}{2}$ 135 $3_{5}^{5 \frac{5}{8}}$ Hay.*
Principal Objects of Interest. $-\frac{3}{3} \mathrm{~m}$., White Cross. Clifford: Castle. Hay: Castle. Three Cocks: Imm. Brecon: Castle, Priory Church, Barracks, Comnty Buildings. Pretty scenery near Whitney. The fine peaks known as the Brecnock Beacons come into view approaching Brecon.

Hotels or Inns at places marked ${ }^{*}$, and at Kings Acre, Sugwas Pool, Portway, Winforton, Glasbury, and Felinfach; and at Coldwell, and Hardwick, by Peterchurch.


## 903 Hereford to Kington.

Description.-Class I. \& II. Of the two roads shown, that by Eardisley is much the best; the surface is in perfect condition, but the hill after Eardisley is somewhat stiff. The road by Lyonshall has excellent surface to Woonton, but approaching Kington there are then some rather steep hills. For Weobley (shown dotted), turn to right at $9_{4}^{3} \mathrm{~m}$. on second route.

From Har to Kington, follow R. 902 to Willersley, thence this route, $14 \frac{1}{5} \mathrm{~m}$. The direct road is rough.

Gradients.-At $10 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{21;} \mathrm{11m} .1 \mathrm{in} \mathrm{17;} \mathrm{15m}$.1 in 17; 17 m .1 in $14 ; 17 \frac{3}{3} \mathrm{~m} .1$ in $23 ; 18{ }_{4}^{3} \mathrm{~m} .1$ in 23.

Second ronte. - At 15 m .1 in $22 ; 15 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 20 ; 15 \frac{3}{3} \mathrm{~m} .1 \mathrm{in}$ $14 ; 16{ }_{9}^{3} \mathrm{~m} .1$ in $15 ; 18 \mathrm{~m} .1$ in 14.

Milestones.-Measured from Hereford, Town Hall, to Willersley; thereafter from Kington.

## Measurements.

Hereford," Market.

By Lyonshall.

|  | ford | * Market. |
| :---: | :---: | :---: |
| ( $9 \frac{1}{2}$ | Mo | hampton St |
| (12 | $3{ }^{3}$ | Wreobley.*) |
| 133 | $4{ }^{3}$ | Woonton.* |
| 191 | 101 | $5 \frac{3}{3}$ Kingto |

Principal Objects of Interest.-1m., Whitecross. Letton: Court, Credenhill Camp. Kington: Good scenery.

Hotels or Inns at places marked*, and at Portway, Letton, Lyonshall, \&c.

## 904 Leominster to Hay.

Description.-Class II. An excellent, undulating country road to Willersley, whence splendid surface to Hay.

Gradients.-At 5 m .1 in $23 ; 10 \mathrm{~m} .1$ in $23 ; 11 \mathrm{~m} .1$ in 21.
Milestones.-Measured from Leominster, Town Hall, to Willersley; thereafter from Hay Station.

## Measurements.

Leominster.*
9군 Weobley.*

| 15 | $8 \frac{1}{2}$ |
| :---: | :---: |
| 22 | $14 \frac{3}{4}$ |

Principal Objects of interest. $-4 \frac{1}{2} \mathrm{~m}$., Golden Cross. Weobley: Castle. Clifford: Castle. Hay: Castle.

Hotels or Inns at places marked*, and at Dilwyn, \&c.


## 905 Leominster to Radnor.

Description.-Class II. There are two routes to Radnor ; the direct road by Kington has good surface, but several dangerous hills. The best, and a practically level route, is by Presteign, turning off, however, half a mile before that town. This road has splendid surface, and no hills of any consequence.

Gradients.-By Presteign. At $9_{13}^{3} \mathrm{~m} .1$ in 25; 14m. 1 in 19.
By Kington.-( + Dangerous.) At $1 \frac{1}{2} \mathrm{~m}$. $1 \mathrm{in} 20 ; 3 \frac{1}{2} \mathrm{~m} .1$ in 18 ;
 $16 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 12 \dagger ; 17 \frac{1}{1} \mathrm{~m} .1 \mathrm{in} 10 \dagger$.

Milestones.-Measured from Leominster Town Hall; after Presteign, measured from that place to Walton.

Measurements.
Leominster.*
5 Eardisland.
$7 \frac{1}{2}$ 2졸 Pembridge.
$14 \quad 9 \quad 6 \frac{1}{2}$ Kington,* Town Clock.
$20 \frac{1}{2} \quad 15 \frac{1}{3} \quad 13$ 6 $\frac{1}{2}$ Raunor,* P.O.
By Presteign.
Leominster.*
7 Shobdon.
13 (; Presteign,* Clock.
$20^{3} \quad 13_{8}^{2} \quad 8_{4}^{3}$ Radnor,* P.O.
Principal Objects of Interest.-Pretty scenery beyond Kington and near Presteign,

Hotels or Inns at places marked ${ }^{*}$, and at Lyonshall, \&c.

## 906 Leominster to Knighton.

Description.-Class II. An exceedingly good country road, slightly undulating, but in excellent condition.

Gradients.-At 10 m .1 in $22 ; 1 \frac{1}{2} \mathrm{~m} .1$ in $20 ; 11 \frac{1}{2} \mathrm{~m} .1$ in 16 ; 19 m .1 in $17 ; 19 \frac{1}{2} \mathrm{~m}$. 1 in 22 and 1 in 13.

Milestones.-Measured from Leominster to Kingsland; thereafter from Town Clock, Knighton.

Measurements.
Leominster.*
6 ${ }^{3}$ Mortimers Cross.*
$9 \frac{7}{8} \quad 3 \frac{5}{8}$ Wigmore Castle Inn.*
125 $\quad 63 \begin{array}{llll}63 & 23 & \text { Walford. }\end{array}$
$19 \begin{array}{llll}15_{8} & 133_{5}^{3} & 9_{4}^{3} & 7\end{array}$ Knighton, ${ }^{*}$ Norton Arms Hotel.
Principal Objects of Interest.-Mortimers Cross: Battlefield, 1461, Croft Castle. Wigmore: Castle. 17m., Stannage Park. Knighton: Offa's Dyke, Caer Ditches, \&c.

Hotels or Inns at places marked *, and at Aymestrey, \&c.


## 907 Leominster to Ledbury.

Description.-Class II. Splendid surface for eight miles, then a good undulating country road.

Gradients.-At 1912 m. 1 in 17 ; $20 \frac{1}{2} \mathrm{~m} .1$ in 19.
Milestones.-Measured from Leominster Town Hall, and from Cross-roads, Ledbury.

Measurements.-Leominster.*
13 Newton.
$21 \frac{3}{8}$ 8年 Ledbiry, ${ }^{*}$ Market House.
Principal Objects of Interest.-5m., Hampton Co. 15m., disused Canal. Ledbury: Market Ho., Ch., Eastnor Castle.

Hotels or Inns at places marked *, and at Saffrons Cross. England's Gate, and Ashperton.

## 908 Ludlow to Presteign.

Description.-Class II. The direct road by Wigmore has precipitous hills. The best road, by Mortimers Cross, has splendid surface to Comberton, is then somewhat hilly and poor to Shobden, whence good surface.

Gradients. - ( $\uparrow$ Dangerous.) At $\frac{1}{4} \mathrm{~m} .1 \mathrm{in} 12 \dagger ; \frac{1}{2} \mathrm{~m} .1$ in 15; 7 m . 1 in $20 ; 7 \frac{3}{4} \mathrm{~m} .1 \mathrm{in} 16 ; 8 \frac{1}{2} \& 8_{4}^{3} \mathrm{~m} .1$ in $15 ; 10 \frac{1}{2} \mathrm{~m} .1$ in 20 ; $11 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 15 ; 12 \mathrm{~m} .1 \mathrm{in} 10+$; 16 m .1 in 25.

Milestones.-Measured from Ludlow Market House to Wooferton ; thereafter from Mortimers Cross.

Measurements.-Ludlow,* Bull Ring.

$$
\begin{aligned}
& 4 \text { Wooferton," Hotel. } \\
& \text { 112 } \quad 7 \frac{1}{2} \text { Mortimers Cross.* } \\
& 19 \frac{3}{5} \text { 153 } 7 \text { 77 } \quad \text { Presteign,* Clock. }
\end{aligned}
$$

Principal Objects of Interest. - 9 m ., Croft Castle. Mortimers Cross: Battlefield, 1461. 12m., Mortimers Rock.

Hotels or Inns at places marked ${ }^{*}$, and at Comberton, Shobden, Byton Cross, Combe, \&c.

## 909 <br> Ludlow to Knighton.

Description.-Class II. The road has good surface, but is exceedingly hilly to Leintwardine,

Gradients.-At $\frac{1}{4} \mathrm{~m} .1 \mathrm{in} 16 ; 3 \frac{1}{2} \mathrm{~m}$. 1 in $20 ; 4 \mathrm{~m} .1 \mathrm{in} 16$;
 1 in $22 ; 17 \mathrm{~m} .1$ in 13.

Milestones,-Measured from Market House, Ludlow.
Measurements.-Ludlow,* Bull Ring.

$$
83 \text { Leintwardine.* }
$$

17 81 Knighton, * Norton Arms Hotel.
Principal Objects of Interest.--Bromfield Church. 5m., Downton Castle. Knighton: Offa's Dyke, Caer Ditches, \&c.

Hotels or Inns at places marked*, and at Todding, \&c.
Leominster to Ledbury.
Route 908. Ludlow to Presteign.

ROUTE 909. LUDLOW TO KNIGHTON.


## 910 Ludlow to Bishops Castle.

Description.-Class II. This road has magnificent surface throughout, and is one of the best roads in the district; the more direct roads between Craven Arms and Bishops Castle are very hilly. For Clun, turn to L. at 12 m .

Gradients.-At $\frac{1}{4} \mathrm{~m} .1 \mathrm{in} 16 ; 11_{4}^{\frac{3}{4}} \mathrm{~m} .1 \mathrm{in} 17 ; 19 \frac{1}{2} \mathrm{~m} .1$ in 8.
Milestones.-Measured from Market House, Ludlow, to Craven Arms; thereafter from Bishops Castle, Clock. Measurements.
Ludlow, ${ }^{*}$ Bull Ring.
$7 \frac{3}{4}$ Craven Arms,* Hotel.
$10 \frac{2}{2} \quad-\frac{3}{4}$ Aston-on-Clun.* R. 106:.
( $16 \frac{1}{2} \quad 8_{\frac{3}{4}} \quad 6 \quad$ Clun.*)
$19 \frac{5}{5} 11 \frac{7}{8} \quad 9 \frac{1}{8} \quad 12 \frac{1}{5}$ Bishops Castle, * Town Clock.
Principal Objects of Interest. - Bromfield: Church. Stokesay: Castle. Bishops Castle: Town Ho. Clun: Cas.

Hotels or Inns at places marked ${ }^{\text {* }}$, and at Stokesay, \&c.

## 911 Worcester to Monmouth.

Description.-Class I. Splendid surface between Worcester and Malvern, then steep, with dangerous descent to Colwell, whence good surface to Ledbury; thereafter a splendid undulating road all the way to Monmouth, except one dangerous hill, with very rough surface, at Whitchurch. There are several roads between Malvern and Ledbury : the best is by Wyche Cut, Camp Hotel, and through Eastnor Park. The steepest is through Malvern Wells, by Camp Hotel, Route 900.

Gradients.-( $\dagger$ Dangerous $)$ At 4 m .1 in $93 ; 42 \mathrm{~m} .1$ in 21 ; $7 \geqslant \mathrm{~m} .1$ in $15-20 ; 9 \mathrm{~m} .1$ in $17 ; 10 \mathrm{~m} .1$ in $11 \dagger ; 10 \frac{1}{2} \mathrm{~m} .1$ in $14+$; 12 m .1 in $12+; 14 \frac{3}{4} \mathrm{~m} .1$ in $22 ; 15 \frac{1}{4} \mathrm{~m} .1$ in $20 ; 17 \frac{1}{4} \mathrm{~m} .1$ in 17 ; 23 m .1 in $17 ; 26 \mathrm{~m} .1$ in $15 ; 27 \frac{3}{4} \mathrm{~m} .1$ in $21 ; 28_{4}^{2} \mathrm{~m} .1$ in $12 ; 32 \mathrm{~m}$. 1 in $16 ; 32 \frac{1}{2} \mathrm{~m} .1$ in $17 ; 35 \mathrm{~m} .1$ in $10 \dagger$.

Milestones. - Measured from Worcester Cross to Ledbury, then from Ross Market House to Whitchurch, whence from Monmouth, Shire Hall.

Measurements.
Worcester, * Cross.
$S_{\frac{1}{2}}$ Malvorn, ${ }^{*}$ Bellerne Terrace.
$11 \frac{1}{3} \quad 2 \frac{7}{8}$ Colwall Stone.*
164 $7 \frac{7}{8} \quad 5$ Ledbury, ${ }^{\frac{1}{8}}$ Narket House.
$205 \quad 12 \frac{3}{8} \quad 9 \frac{1}{2} \quad 4 \frac{3}{4} \quad$ Much Marcle.*
$28_{\frac{1}{4}} \quad 20 \quad 17 \frac{1}{8} \quad 12 \frac{3}{3} \quad 7 \frac{5}{8} \quad$ Ross, ${ }^{*}$ Market Honse.
$34^{\frac{1}{4}} \quad 26 \quad 23 \frac{1}{3} \quad 183 \quad 135 \quad 6 \quad$ Whitchurch, ${ }^{*}$ Clock.
$38 \frac{5}{5} \quad 30 \frac{3}{5} \quad 27 \frac{1}{2} \quad 22^{\frac{3}{4}} \quad 18 \quad 100_{5}^{\frac{3}{5}} \quad 4 \frac{3}{3} \quad$ Monmonth, ${ }^{3}$ Shire Hall.
Principal Objects of Interest.-6m., Newlands Almshouses. Malvern : Priory Church and (rateway, St. Anne's

ROUTE 911. WORCESTER TO MALVERN AND MONMOUTH.


$$
35 \text { MILES . } 40 \mathrm{M}
$$




$$
3^{(2)}+y^{1}+x^{2}
$$

## Route 911-Continued.

Well, Worcestershire Beacon, \&c. $9_{1}^{3} \mathrm{~m}$., Wyche Cutting. Ledbury : Eastnor Cas., Market House, Ch. Ross: Market Hall, Church, Wilton Castle (ruin). 32m., Goodrich Castle. Whitchurch: Symonds Yat. Monmouth: County Bdgs., Troy House. Splendid view from Wyche Cut on Malvem Hills. Very pretty road from Ross to Monmouth.

Hotels or Inns at places marked *, and at Powick, Bastonford, Newland, Malvern Link, Wellington Inn, \&c.

## 912 Worcester to Ludlow.

Description.-Class II. There are several roads between Worcester and Tenbury. The usual road is by Witley, which has very good surface to that place, but then becomes exceedingly stee, for four miles,-several of the hills dangerous, -but after that it is splendid all the way to Ludlow. The direct road by Clifton has several precipitous hills. There is also a road from Hambridge along the hanks of the Teme, but the surface is not good. The roal from Droitwich, joining this road at Holt Heath, is given at end of second diagram. The measurement is $\frac{1}{4} \mathrm{~m}$. less than from Worcester.

Gradients.-( $\dagger$ Dangerous.) At 81 m .1 in 14; 91 m .1 in 19; $11 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 13+; 12 \mathrm{~m} .1 \mathrm{in} 14+; 13 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 11+; 133_{4}^{2} \mathrm{~m} .1 \mathrm{in} 12 \dagger$; $14 \frac{3}{3} \mathrm{~m} .1 \mathrm{in} 13 \dagger ; 15 \mathrm{~m} .1 \mathrm{in} 11+; 31 \mathrm{~m} .1 \mathrm{in} 15 ; 31 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 12 \dagger$.

By Marley. $-3 \frac{1}{3} \mathrm{~m} .1$ in $21 ; 6 \frac{1}{4} \mathrm{~m} .1$ in $20 ; 7{ }^{3} \mathrm{~m} .1$ in $12+$; 8 m .1 in $11+; 9 \frac{1}{2} \mathrm{~m} .1$ in $10+; 16 \frac{1}{3} \mathrm{~m} .1$ in $7+$.

Droitwich Road. $-\frac{21}{2} \mathrm{~m} .1$ in 23 ; $2 \frac{1}{2} \mathrm{~m} .1$ 1n 14; $5 \mathrm{~m} .1 \mathrm{in} \mathrm{15;}$ $5 \frac{1}{2} \mathrm{~m} .1$ in $11 \dagger$.

Milestones. - Measured from Worcester Cross to Tenbury, thereafter from Ludlow.

## Measurements.

Worcester, * Cross.
$6 \frac{3}{5}$ Holt Heath.* (61 m . from Droitwich.)
11 45 Witley,* Hundred House.
$183_{4}^{3} \quad 123_{9} \quad 7 \frac{3}{4}$ Newnham.*

| $22 \cdot 1$ | $15 \frac{3}{4}$ | 111 ${ }^{\frac{1}{5}}$ | $3{ }^{3}$ | Tenbury,* Swan Hotel. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $27 \frac{3}{8}$ | 21 | $16 \frac{3}{3}$ | 8 | 51 | Woof |  |
| $31{ }^{3}$ | 25 | $20 \frac{3}{3}$ | 125 | 91 ${ }^{1}$ |  |  |

By Martley.
Worcester,* Cross.
$7 \frac{1}{2}$ Martley,* Crown Inn.
$10 \frac{7}{8} \quad 3 \frac{3}{3}$ Clifton.*
$20 \frac{3}{2} \quad 13 \frac{1}{4}$ 97 Tenbury, ${ }^{\frac{3}{5}}$ Swan Hotel.
Principal Objects of Interest.- 4 m ., Thorn Grove. 10 m ., Witley Park. 133 ${ }^{3} \mathrm{~m}$., Stockton House. Tenbury: Market House, Spa, Church. Ludlow: Castle, Bridge, Church.

Hotels or Inns at places marked*, and at Hallow, \&c.

Direct road to Tenbury


## 913 Worcester to Hereford.

Description.-Class III. Good surface for seven miles, then steep and dangerous hills for seven miles, whence undulating to Hereford. Better surface by Malvern.

Gradients.-( + Dangerous.) At $7 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 23 ; 8 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 18$; $10 \mathrm{~m} .1 \mathrm{in} 13+; 10_{4}^{3} \mathrm{~m} .1$ in 14 †; $11 \frac{1}{2}, 12$, \& $12 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 12 \dagger ; 13_{4}^{3} \mathrm{~m}$ 。 1 in $8+; 16 \frac{3}{4} \mathrm{~m}$. 1 in $17 ; 24 \frac{1}{2} \mathrm{~m} .1$ in $14 ; 25 \frac{1}{4} \mathrm{~m} .1$ in 16.

Milestones.-Measured from Worcester Cross, and from Hereford, Town Hall.

Measurements.-Worcester, * Cross. 91 Stiffords Bridge, * Inn. 173 85 Newton,* Inn. $25 \frac{7}{8} \quad 16 \frac{3}{4} \quad 8 \frac{1}{8}$ Hereford,* Market.
Principal Objects of Interest.-Good views of the Malvern Hills. Hereford: Cathedral, Shire Hall, \&c.

Hotels or Inns where marked *, and at Five Bridges, \&c.

## 914 Worcester to Leominister.

Description.-Class II. An excellent road for ten miles, then somewhat hilly, but with very fair surface.

Gradients.-( $\dagger$ Dangerous.) At $3 \mathrm{~m} .1 / 17 ; 10 \mathrm{~m} .1 / 16 ; 11 \mathrm{~m}$. $1 / 15 ; 12 \mathrm{~m} .1 / 11+; 123 \mathrm{~m} .1 / 17 ; 14 \frac{1}{4} \mathrm{~m} .1 / 13 \dagger ; 15 \frac{1}{2} \mathrm{~m} .1 / 17 ; 16 \mathrm{~m}$. $1 / 18 ; 17 \mathrm{~m} .1 / 15+; 17 \frac{3}{4} \& 22 \mathrm{~m} .1 / 18 ; 221 \mathrm{~m} .1 / 22$.

Milestones.-Measured from Worcester Cross, in Worcestershire. From Bromyard and Leominster, in Hereford.

Measurements.-Worcester, ${ }^{*}$ Cross.


Principal Objects of Interest.-- I'retty scenery about Knightsford Bridge. Bromyard: Church. Leominster: Church, Town Hall.

Hotels or Inns at places marked*, and at Broadwas, \&c.

## 915 WORCESTER TO STOURPORT, \&C.

Description.-Class II. Exceedingly good surface to Dunhampton, thence slightly hilly to Stourport; thence a good road, but with a dangerous hill before Bewdley.

Gradients.-At $8_{3}^{3} \mathrm{~m} .1$ in $22 ; 10 \mathrm{~m} .1$ in $19 ; 13 \frac{1}{2} \mathrm{~m} .1$ in 13 .
Milestones.-Measured from Worcester Cross.
Measurements. - Worcester,* Cross.
55 Ombersley.*
115 6 Stourport.*
$14_{4}^{\frac{3}{4}} \quad 9 \frac{1}{4} \quad 3 \frac{1}{4}$ Bewdley.*
Principal Objects of Interest. - Uninteresting road. Bewdley: Bridge, Town Hall, Wyre Forest.

Hotels or Inns at places marked*, \&c., \&c.

ROUTE 914. WORCESTER TO LEOMINSTER.


## 916 Worcester to Stratford.

Description.-Class II. A very good, but somewhat undulating road, with a dangerous hill at Redhill.

Gradients.-At $1 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{20} ; 6 \frac{1}{2} \mathrm{~m} .1$ in 19; $11 \frac{1}{2} \mathrm{~m} .1$ in 21 ; 13 m .1 in $20 ; 153{ }^{3} \mathrm{~m} .1$ in $15 ; 21 \mathrm{~m} .1$ in 13 (dangerous).

Milestones.-Measured from Worcester Cross, \& Alcester.

## Measurements.

Worcester, ${ }^{\text {C }}$ Cross.
9 Flyford Flavell.*
173 ${ }^{3}{ }_{3}^{3}$ Alcester.*
$25^{3} \quad 166_{8}^{3} \quad 75 \quad$ Stratford-on-Avon.*
Frincipal Objects of Interest.-16m., Ragley Park. Alcester: Town Hall. Stratford: see Route 873.

## 917 Worcester to Oxford.

Description.-Class I. Both roads to Evesham have goorl surface, but the best is by Wyre Piddle, that by Pershore being more hilly. From Evesham to Broadway, the road has also splendid surface, but after that there is a precipitous hill to the Fish; after which there are dangerous hills at Bourton, Little Compton, and two before Chipping Norton. The surface on these steep hills is rather rough, otherwise the road is good.

Gradients.-( + Dangerous.) At $1 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 20 ; 5 \mathrm{~m} .1 \mathrm{in} 24$; 12 m . 1 in $15 ; 17 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 17 ; ~ 22 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 11+; 27 \mathrm{~m} .1$ in 18 ; 2 m . $1 \mathrm{in} 10+; 34 \mathrm{~m} .1 \mathrm{in} 12+; 35 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 11+; 36 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 17$; 37 tm 1 in $13 \dagger$.

By Pershore.-At $1 \frac{1}{4}$ and $5 \frac{1}{4} \mathrm{~m} .1$ in $20 ; 7 \frac{1}{4} \mathrm{~m}$. $1 \mathrm{in} 23 ; 8 \mathrm{~m}$.
 $18 ; 13 \frac{3}{4} \mathrm{~m} .1$ in $23 ; 14 \frac{1}{2} \mathrm{~m} .1$ in 20.

Milestones.-Measured from Worcester Cross, and from Pershore; thereafter from Evesham.

## Measurements.

Worcester, ${ }^{*}$ Cross.
93 Wyre Piddle.*

|  |  | Evesham,* Clock. |  |  |  |  | Bengeworth. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $6 \frac{1}{3}$ |  |  | geworth.* |  |  | $\frac{1}{4}$ Evesham,* |  |
| 211 | $11^{\frac{1}{2}}$ | 55 | $5{ }^{3}$ | Broadwa |  |  |  |  |
| 293 | 208 | 141 | 14 | 85 M | on- |  |  |  |
|  | $\bigcirc \checkmark^{\frac{1}{5}}$ | 221 | 22 | $165_{8}^{8} 8$ | Chip |  | ort |  |
| 57 | 175 | 413 | 412 | 36127 |  |  |  |  |

Frincipai Objects of Interest.-Pershore: Church. Evesham: Abbey remains, Beli Tower, Battle Monument, 1265. Broadway: pretty village. Magnificent view from the ${ }^{*}$ Fish. $31 \frac{1}{4} \mathrm{~m}$.Four-shirestone. Chipping Norton: Rollerich Stone.

Hotels or Inns at places marked*, and at Cropthorn, Fish, Bourton, Little Compton, \&c.


## WORCESTER TO UPTON.

Description,-Class III. Good surface.
Gradients.-Mostly 1 in 17.
Measurements. - Worcester,* Cross.

## 919 Evesham to Winchcomb.

Description,-Class II. A very good road.
Gradients.-At $8 \frac{1}{2}$ m. 1 in 16.
Measurements.-Evesham, * Clock.

$$
35 \text { Sedgebarrow.* }
$$

$10 \frac{1}{2}$ 67 ${ }^{\frac{7}{5}}$ Winchcomb.*
Principal Objects of Interest.-Winchcomb: Sudeley Castle (ruins).

## 920 Evesham to Malvern.

Description.-Class II. Splendid surface to Pershore, thence good, but with short steep hills to Upton; thereafter fairly good, but Route 854 is usually preferred.

Gradients, -( $\dagger$ Dengerous.) At $1_{13}^{3} \mathrm{~m} .1$ in $90 ;{ }_{2}^{1} \frac{1}{2} \mathrm{~m} .1$ in 18 ; $3 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 21 ; 6 \mathrm{~m} .1$ in $17 ; 8 \frac{1}{2} \mathrm{~m} .1$ in $22 ; 9 \mathrm{~m} .1$ in $12 \dagger ; 11 \frac{3}{1}$ and $12 \mathrm{~m} .1 \mathrm{in} \mathrm{17;21m.1in} \mathrm{13} \mathrm{\uparrow ;21} \mathrm{\frac{1}{2} m .1} \mathrm{in} \mathrm{12} \mathrm{\dagger}$.

Measurements,-Evesham,* Clock.
$7{ }^{3}$ Pershore."
$14 \frac{5}{3}$ 7z Upton.*
$211_{4}^{3} \quad 15 \quad 7 \frac{1}{5} \quad$ Malvern,* Bellevue Ter.
Principal Objects of Interest. - Pershore: Church. Malverx: Wells, Priory Church, Malvern Hills, \&c.

## 921 KIDDERMINSTER TO BROMyARD.

Description.-Class III. Very good surface through Stourport to Witley; thereafter, while the surface is fair, the hills are dangerous.

Gradients.-At $7 \& 9 \mathrm{~m} .1 \mathrm{in} \mathrm{17} ; 93 \mathrm{~m}$ m. 1 in 10; $10 \frac{3}{3} \mathrm{~m}$. 1 in 9 ; $11 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 10 ; 13 \mathrm{~m} .1 \mathrm{in} 8 ; 15 \mathrm{~m} .1 \mathrm{in} 10$; $18 \frac{1}{1} \& 19 \mathrm{~m} .1 \mathrm{in} 13$; 20 m .1 in 11 (all dangerons).

Milestones.-Measured from Kidderminster.
Measurements.-Kidderminster,* Town Hall.

| $3{ }^{3}$ | Stour |  |  |
| :---: | :---: | :---: | :---: |
| 9 9종 | 5 5 |  | , |
| $11 \frac{3}{4}$ | 8 | 25 |  |
| 20 | 17 | 115 |  |

Principal Objects of Interest.-Witley: Court, Woodbury Hill. Bromyard: Church.

Hotels or Inns at places marked*, and at Dunley, \&c.

$691$

## 922 Kidderminster to Alcester, \&c.

Description.-Class II. An excellent, but slightly undulating road to Droitwich, then good, but with a dangerous hill at New End.

Gradients.-At $1 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 17 ; 2 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 20 ; 3 \mathrm{~m} .1 \mathrm{in} 16 ;$ 15 m .1 in 14 ; $19 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{14;} 21 \mathrm{~m} .1 \mathrm{in} 13$ (dangerous).

Milestones.-Measured from Kidderminster, \& Droitwich. Measurements. Kidderminster," Town Hall. $10 \frac{1}{4}$ Droitwich,* Town Hall.
$175{ }^{3} \frac{3}{8}$ Feckenham.
$23 \frac{7}{8} \quad 13 \frac{5}{5} \quad 6 \frac{1}{4}$ Alcester.*
$31 \frac{1}{2} \quad 21 \frac{1}{4} \quad 13 \frac{7}{3} \quad 7 \frac{5}{8} \quad$ Stratford.* R. 916.
Principal Objects of Interest.-Dnortwich: Baths, Salt Works, Westwood Park. Alcester: Town Hall.

Hotels or Inns where marked ", and at Cutnall Green, \&c.

## 923 Kidderminster to Redditch, \&c.

Description.-Class II. A somewhat hilly road, many of the hills being very stiff. For Alcester, keep straight forward at $14 \frac{1}{2} \mathrm{~m}$.

Gradients.-At $\frac{1}{2} \mathrm{~m} .1 \mathrm{in} 17 ; 1 \mathrm{~m} .1 \mathrm{in} 21 ; 2 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 15 ; 8 \frac{1}{2} \mathrm{~m}$. 1 in $24 ; 5 \frac{1}{1} \mathrm{~m}$. 1 in $14 ; 7 \frac{1}{2} \mathrm{~m}$. 1 in $21 ; 10 \mathrm{~m} .1 \mathrm{in} 13: 10{ }_{4}^{3} \mathrm{~m}$. 1 in $14 ; 11 \mathrm{~m}$. 1 in $13 ; 12 \frac{21}{2} \mathrm{~m}$. $1 \mathrm{in} 21 ; 13 \frac{1}{4} \mathrm{~m}$. 1 in $20 ; 17 \mathrm{~m}$. 1 in 18 .

Milestones, -From Kidderminster, and Bromsgrove.
Measurements.
Kidderminster,* Town ":all.
$4_{4}^{3}$ Chaddesley Corbett, * Fox Imn.
$9^{\frac{1}{2}} \quad 4_{\frac{3}{4}}$ Bromsgrove.*
(15 군 11 ${ }^{\frac{1}{3}} 6_{3}^{3}$ Relditch.")
165 $111^{\frac{7}{8}} 7_{\frac{1}{8}}$ Crabbs Cross.* R. 939.
22. $17 \frac{7}{5}$ 132 6 Alcester.* R. 939.

Principal Objects of Interest.-Chaddesley Corbett: Church. Bromsgrove: Church. 12 $2 \frac{1}{2} \mathrm{~m}$., Hewell Park. Fine views near Headless Cross.

Hotels or Inns at places marked *, and at Park Gate, Finstall, \&c.

## 924 Stratford to Broadway.

Description.-Class II. A country road in splendid condition. For Chipping Campden turn to L. at Mickleton, steep ascent ( 1 in 13).

Gradients.-At 912 m .1 in 23. Measurements.
Stratford-on-Avon.*
8늘 Mickleton.*
(11 $1^{\frac{3}{4}} 33_{\frac{1}{4}}$ Chipping Campden.*)
$15_{\mathrm{s}}^{1}$ 65 Broadway, ${ }^{*}$ Lygon Arms Hotel. R. 872
[over.


## Route 924-Continued.

Principal Objects of Interest.-Chipping Campden: Market House, Court House. Broadway: pretty village, splendid view from the hill above.

## 925 Stratford to Banbury.

Description.-Class II. This road by Kineton is not so good as the direct route, and is more hilly: splendid surface to Wellesbourne Hastings, then rather poor.

Gradients.-All dangerous. At $7 \mathrm{~m} .1 \mathrm{in} 13 ; 8 \mathrm{~m} .1$ in 11 ; $9 \frac{1}{2} \mathrm{~m} .1$ in $13 ; 13 \frac{1}{2} \mathrm{~m} .1$ in 8.

Milestones.-Measured from Stratford Bridge, and from Banbury Cross.

## Measurements.

 Stratford-on-Avon.*$5 \frac{1}{2}$ Wellesbourne Hastings,* Talbot Hotel. R. 927. $104 \frac{1}{2}$ Kineton, ${ }^{*}$ Church.
$14 \frac{3}{3} \quad 8 \frac{7}{8} \quad 4 \frac{3}{3}$ Edgehill Tower Inn.* $22 \frac{1}{2} 17$ 122 $\frac{1}{3}$ B Banbury,* Cross.
Principal Objects of Interest. - Edgehill; Battlefield, 1642. Banbery: Cross, \&c.

## 926 Warwick to Rugby.

Description.-Class II. The direct route has excellent surface, but several stiff hills; the easiest road is through Bubbenhall and Ryton. From Blueboar to Rugby the direct road is somewhat stiff, and many prefer to follow the longer road, with better surface, through Dunchurch.

Gradients. - At $\quad \frac{1}{4} \mathrm{~m} .1$ in $15 ; 8 \mathrm{~m} .1 \mathrm{in} 13 ; 9 \frac{1}{2} \mathrm{~m} .1$ in 16 ; $13 \frac{3}{4} \mathrm{~m} .1$ in 21 ; $15 \frac{1}{2} \mathrm{~m} .1$ in $17: 16 \mathrm{~m} .1$ in 16.

By Bubbenhall.-At 10 m .1 in 17.
Measurements.
Warwick, * Court House. ( $2 \frac{1}{4}$ Leamington,* Town Hall.)
$9 \frac{1}{5} \quad 7 \frac{1}{4}$ Princethorpe, ${ }^{2}$ Three Horse Shoes.
$125 \quad 103$ 3 $\quad 3 \frac{1}{2} \quad$ Blueboar Farm. $16 \frac{5}{5} \quad 14 \frac{3}{4} \quad 7 \frac{3}{2} \quad 4$ Pugby, ${ }^{*}$ Market.

By Bubbenhall.
Warwick, ${ }^{*}$ Court House.
( $2^{\frac{1}{4}}$ Leamington,* Town Hall.)
$7 \frac{1}{4} \quad 5 \frac{1}{4}$ Bubbenhall.
$13^{\frac{2}{5}} \quad 11 \frac{3}{5} \quad 63$ Blueboar Farm.
$15 \frac{1}{2} \quad 13 \frac{1}{2} \quad 8 \frac{2}{4} \quad 2 \frac{1}{3}$ Dunchurch. "
$18 \frac{2}{5} \quad 16 \frac{3}{5} \quad 11 \frac{1}{3} 5$ 27 3 Rugby, " Market.
Principal Objects of Interest.-Lenmington: Town Hall, Spa, Free Library, \&c. Regby: School.

Hotels or Inns at places marked ${ }^{*}$, and at Cubbington, Wetherley, and Bilton.

ROUTE 926. WARWICK AND LEAMINGTON TO RUGBY. (Two routes.) WOZ SगाWğ ड3ाWD

$\qquad$

## 927 WARWICK TO STOW-ON-THE-WOLD.

Description.-Class III. Splendid surface to TVellesbourne; thereafter it is a somewhat hilly road, but with very fair surface to Halford, whence rather poorer to Stow.

Gradients.-At $7 \frac{3}{3} \mathrm{~m} .1 \mathrm{in} 16 ; 10 \frac{1}{1} \mathrm{~m} .1 \mathrm{in} 23 ; 11 \mathrm{~m} .1 \mathrm{in} 18 ; 13 \mathrm{~m}$. 1 in $20 ; 14 \frac{1}{4} \mathrm{~m}$. 1 in $18 ; 17 \mathrm{~m}$. 1 in $25 ; 18 \mathrm{~m}$. 1 in 14; $18 \frac{3}{3} \mathrm{~m}$. 1 in 15 ; $19 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 16 ; 20 \mathrm{~m}$. 1 in $20 ; 25 \frac{1}{4} \mathrm{~m} .1$ in 17.

Milestones. - Measured from Warwick Court House. Measurements.
Warwick," Court House.
63 Wellesbourne Hastings,* Taibot Hotel. R. 925.
$136 \frac{5}{3}$ Halford, * White Lion Inn.
(163 $\quad 10 \quad 33_{3}^{3} \quad$ Shipston-on-Stour,* Church.)
$21 \frac{7}{8} \quad 15 \frac{1}{2} \quad 8 \frac{7}{5}$ Moreton-in-the-MTarsh.*
$266_{5}^{1} \quad 19{ }^{3} \quad 133_{5}^{2} \quad 4$ Stow-on-the-Wold, * Unicorn Inn.
Principal Objects of Interest.-Old Roman Fosse Way from Haiforl to Stow.

## 928 Rugey to Hinckley.

Description. - Class III. A slightly hilly country road, with excellent surface.

Gradients.-At ${ }_{3} \mathrm{~m} .1 \mathrm{in} \mathrm{18;} 2 \& 5 \mathrm{~m} .1 \mathrm{in} \mathrm{17;} 6 \frac{1}{4} \mathrm{~m} .1$ in 22 ; 8 m .1 in $16 ; 8 \frac{1}{2} \mathrm{~m} .1$ in $17 ; 11 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 13 ; 14 \frac{1}{4} \mathrm{~m} .1$ in 17.

Measurements.

$$
\begin{aligned}
& \text { Rughr," Market. } \\
& 5 \frac{1}{5} \text { Pailton.* } \\
& 10 \frac{7}{5} \quad 5_{4}^{3} \text { Wolvey.* } \\
& 15 \frac{1}{3} \quad 10 \quad 4 \frac{1}{4} \text { Hinckley.* }
\end{aligned}
$$

Principal Objects of Interest.-Street Ashton: Newbold Revel. $13 \frac{1}{4} \mathrm{~m}$., Watling Street. Hinceley: Castle Hill.

## 929 Rugsy to Southam.

Description.-Class II. A good road.
Gradients-At 31 m .1 in 13; $8 \frac{1}{2} \mathrm{~m} .1$ in 2.2.
Milestones.-Irregular.
Measurements.-Pugbr,* Market.
$2 \frac{27}{3}$ Dunchurch.*
$10 \frac{7}{8} 8$ Southam,* Market Hall.
Principal Objects of Interest.-Southam: Church.

## 930 Rugby to Coventry.

Description.-Class II. A good country road; but the main road by Dunchurch or Bilton has finer surface.

Gradients.-At $7_{\substack{3 \\ 3}} \mathrm{~m} .1$ in 18.
Measurements.-Rugby," Market.
$6{ }^{5}$ Brandon.*
117 53 Coventry.* Broadgate.
Hotels or Inns at places marked*.


## 931 Coventry to Stratford-on-Avon.

Description.-Class II. This favourite road has splendid surface all the way, but is bumpy near Stratford.

Gradients.-At 3 m .1 in $21 ; 3 \frac{1}{4} \mathrm{~m} .1$ in $22 ; 4 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 21 ; 5 \mathrm{~m}$. 1 in $22 ; 5 \frac{1}{4} \mathrm{~m} .1$ in $15 ; 10 \frac{1}{2} \mathrm{~m} .1$ in $19 ; 13 \frac{1}{2} \mathrm{~m} .1$ in $21 ; 15 \frac{1}{2} \mathrm{~m} .1$ in 19 .

Milestones.-Measured from Warwick Poad, Coventry, and from Court House, Warwick.

## Measurements.

Coventry, * Broadgate.
$5_{4}^{3}$ Kenilworth.*
$10 \frac{3}{3} 45$ Warwick, ${ }^{\frac{3}{5}}$ Court House.
(10논 $4 \frac{1}{2} \quad 2_{4}^{\frac{1}{4}}$ Leamington,* Town Hall. R. 924.)
$18 \frac{5}{3} \quad 12 \frac{7}{8} \quad$ 8 $40 \frac{1}{4} \quad$ Stratford-on-Aron.*
Principal Objects of Interest. - Kevilworth : Castle. 9 m. . Guy's Cliffe. Warwick: Gateway, Court House, Cas., Church. Stratford: Shakespeare Memorial, Birthplace, Church, School, Amne Hathaway's Cottage.

Hotels or Inns where marked ${ }^{*}$, and at Windmill Inn, \&c.

## 932 coventry to banbury.

Description.-Class II. The road has very good surface, but there are several rather stiff hills.

Gradients.-At $11 \frac{1}{2} \mathrm{~m} .1$ in $21 ; 16 \frac{1}{4} \mathrm{~m} .1$ in $18 ; 18 \frac{1}{2} \mathrm{~m} .1$ in 11 ; $19 \frac{1}{2} \mathrm{~m}$. 1 in $14: ~ 0_{0}^{3} \mathrm{~m}$. 1 in $16 ; 21 \mathrm{~m} .1 \mathrm{in} 16 ; 25 \mathrm{~m} .1 \mathrm{in} 15$.

Milestones.--Measured from Birmingham.

## Measurements.

| Coventry, ${ }^{\text {\% Broalgate }}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 67 Prine ${ }^{\text {a }}$ |  |  |  |  |
| 127 | 6 | Sor |  | am,* |
| $1{ }^{\frac{1}{2}}$ | 115 | 55 |  | enny |
| ${ }^{7}$ | 20 | 14 |  | 3 Ba |

Principal Objects of Interest.--Southam: Church. BaNbury: Cross, Wroxton Abbey, \&c.

Hotels or Inns at places marked *, and at Marton, \&c.

## 933 Coventry to Lutterworth.

Description.-Class II. An excellent undulating road.
Gradients.-At $2 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{18;} 5 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{16;} 6 \mathrm{~m} .1 \mathrm{in} \mathrm{14;}$
$7 \frac{1}{2} \mathrm{~m} .1$ in $22 ; 9 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{20;} \mathrm{14m} .1 \mathrm{in} 21 ; 14 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 18$.
Milestones.-Measured from Broadgate, Coventry. Measurements.
Coventry,* Broadgate.
65 Brinklow.*
$10 \frac{1}{3} 3 \frac{1}{2}$ Pailton.*
$15^{\frac{1}{3}} \quad 8_{\frac{7}{8}} \quad 5 \frac{3}{8} \quad$ Lutterworth,* Hotel.
$28 \frac{1}{2} \quad 21 \frac{7}{8} \quad 18 \frac{3}{3} \quad 13$ Narket Harborough.*
Principal Objects of Interest.--Lutterworth: Church, and Wickliffe Relics.

Route 932. Coventry to Banbury.


## 934 coventry to Hinckley, \&c.

Description.-Class II. The main route to Hinckley is through Nuneaton, but that road is very bumpy, and there are car lines. The best road is by Wolvey.

Hinckley to Market Bosworth, good surface. Nuneaton to Atherstone, good surface; but there is a dangerous hill between those two towns, in either direction.

Gradients.-By Wolvey.-At5m.1/16; 9m. 1/13; 12m. 1/17.
By Numeaton.-At 7 $7 \frac{1}{3} \mathrm{~m}$. 1/21.
Nuneaton to Atherstone, $1 / 15$, both hills.
Milestones.-Measured from Coventry.
Measurements.
Coventry,* Broadgate.
$x^{3}$ Wolvey.*


By Nuneaton.
Coventry,* Broadgate. $55^{3}$ Bedworth,* Market.
8 $\frac{1}{2}$ 31 Nuneaton,* Market.

14 85 $5_{5}^{\frac{1}{2}}$ Atherstone.*
Principal Objects of Interest. - Nuneaton: Church. Hinckley: fine view. Market Bosworth: Battlefield, 1485.

Hotels or Inns at places marked *, and at Ansty, \&c.

## 935 Coventry to Newcastle.

Description.-Class I. The main route to Manchester, Liverpool, Chester, and the north-west of England, avoiding Birmingham, and other manufacturing towns.

The best road is shown on next page; but some prefer Route 936 to Stonebridge, thence to Lichfield as on opposite diagram. A hilly and slightly loose road.

The Gradients on the road from Stonebridge to Lichfield are as follows: at $\frac{1}{4} \mathrm{~m} .1 \mathrm{in} \mathrm{15;} \mathrm{4m}$.1 in 10 (dangerous); $4 \frac{1}{2} \mathrm{~m}$. 1 in $16 ; 5 \mathrm{~m} .1$ in $14 ; 6{ }_{4}^{3} \& 7 \mathrm{~m} .1 \mathrm{in} \mathrm{18;9m.1} \mathrm{in} \mathrm{19;10} \mathrm{\& 10} \mathrm{\frac{1}{4} m}$. 1 in $20 ; 143^{3} \mathrm{~m} .1$ in $23 ; 15 \mathrm{~m} .1 \mathrm{in} 19$.

Measurements.
Coventry,* Broadgate.


Principal Objects of Interest.-A rather uninteresting road ; views not very extensive.

Hotels or Inns at places marked *.
Route 934. Coventry to Hinckley; amd Market Bosworth.



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ROUTE 935, COVENTRY TO NewCASTLE (Stonebridge to Lichfield)،
$8=8: \quad 3$

## 935 Coventry to Newcastle (Continued).

Between Coventry and Lichfield there are a number of hills as far as Whitacre, and beyond that, only slight inclines to Fazeley; thereafter only one hill to Lichfield. (Note to turn to left at Two Gates, thus avoiding Tamworth, and a bumpy piece of road.) From Lichfield to Rugeley the road given here, though not the most direct, has fine surface and easy grades. The direct road (shown dotted) has some rather stiff inclines. From Rugeley to Newcastle the road is flat for ten miles, to Sandon, whence there are some slight hills between that place and Newcastle. The road throughout has magnificent surface, and is a splendid, broad highway.

For Chester (P. 265), turn off at Meaford, $50 \frac{1}{2} \mathrm{~m}$. For Stafford (R. 967), at Wolseley Bridge, $36 \frac{7}{5} \mathrm{~m}$. For Longton, at Trentham, 54m. For Stoke and Hanley (R. 958), at Trent Vale, 553 m . Neweastle to Manchester (R. 244), $36 \underset{4}{3} \mathrm{~m}$. ; to Liverpool (R. 231), $52 \frac{1}{2} \mathrm{~m}$.

Gradients.-At $4 \frac{1}{1} \mathrm{~m} .1 \mathrm{in} \mathrm{15} ; 7 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 14 ; 8 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 18$; $21 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 16 ; 27 \mathrm{~m} .1 \mathrm{in} 21$.

Milestones.-Measured from Coventry to Whitacre, whence from Tamworth on to Lichfield; thereafter, from Lichfield Clock Tower on to Newcastle.

## Measurements.

Coventry," Broadgate.


Principal Objects of Interest.-Two Gates: Watling Street. Tamworth: Castle. Lichfield: Cathedral, Johnson's Birthplace, Statue, St. John's Hospital. Armitage: Church. Rugeley: Camock Chase. 40m., Ingestre Park. Sandon: Park. Trentham: Hall. Newcastle: Keele Hall, Iron Works, Pottery District. Pretty scenery near Whitacre; flat and uninteresting near Tamworth; pretty between Rugeley and Newcastle, specially so near Trentham.

Hotels or Inns at places marked *, and at Dosthill, Wolseley Bridge, Haywood, Meaford, Trentham, \& Trent Vale.

## ROUTE 935. COVENTRY TO LICHFIELD AND NEWCAStLE-UNDER-LYME.


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55 MUES $\quad 60 \mathrm{~m}$


## 936 Coventry to Shrewsbury.

Description.-Class II. Although the main route to Shrewsbury is through Birmingham, this road avoids the 18 miles of Black Country that is most objectionable, both owing to heavy traffic, slag heaps, and spouting furnaces. At several points the surface on this road is a little loose, but the surface is generally in good condition to Cannock, whence the road has splendid surface to Crackley Bank. From there to Wellington the road is rough and steep, and it is almost better to go round by Shifnal. Note not to go straight forward past Oakengates, as the road is narrow and very steep; follow the route by Snedshill and Ketley Bank, or by Shifnal. From Wellington to Shrewsbury, see Route 949.

The road from Lichfield (shown dotted) joins in at Brownhills (Rising Sun Inn); it has good surface. The old Chester Road to Newport branches off to R. at $43 \frac{1}{8} \mathrm{~m}$.

Gradients.-At $5 \frac{1}{4} \mathrm{~m} .1$ in $20 ; 8 \frac{1}{4} \mathrm{~m} .1$ in $14 ; 8 \frac{1}{2} \mathrm{~m} .1$ in 22 : $11 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 15 ; 14 \frac{3}{4} \mathrm{~m} .1$ in $20 ; 15 \frac{1}{2} \mathrm{~m} .1$ in $15 ; 25 \mathrm{~m} .1$ in 20 ; $42 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 18 ; 43 \mathrm{~m} .1 \mathrm{in} 20 ; 47 \mathrm{~m} .1 \mathrm{in} 17 ; 47 \frac{1}{1} \mathrm{~m} .1 \mathrm{in} 13 ; 48 \mathrm{~m}$. 1 in $22 ; 49 \frac{1}{4} \mathrm{~m} .1$ in 20.

Milestones.-Irregular to Brownhills, whence from Chester. Irregular after Weston.

Measurements.
Coventry,* Broadgate.
$8_{8}^{2}$ Stonebridge, * Hotel.
142 ${ }^{\frac{3}{3}}$ Castle Bromwich.*
2718 121 Brownhills,* Station Hotel.
(... ... ... ... Lichfield,* Clock Tower.)
$31 \frac{1}{8} 231634_{5}^{\frac{1}{8}} \quad 9 \frac{1}{8}$ Church Bridge,* (Cannock).



(491 $4134 \frac{5}{8} 22 \frac{1}{8} 27 \frac{1}{8} 18 \quad 17 \frac{7}{8} 13 \frac{1}{4} 8 \frac{1}{2}$ Newport.* R. 951 .)
$45 \frac{3}{3} 37 \frac{1}{4} 30 \frac{7}{8} 18 \frac{3}{8} 23 \frac{3}{3} 14 \frac{1}{4} 14 \frac{1}{8} \quad 9 \frac{1}{2} \quad 4 \frac{3}{4}$ Crackley Bank.*

$63 \frac{1}{2} 54 \frac{3}{3} 4835 \frac{1}{2} 40 \frac{1}{2} 31 \frac{3}{8} 31 \frac{1}{4} 26 \frac{5}{8} 21 \frac{7}{8} 17 \frac{1}{8} 11 \frac{1}{4}$ Shrewsbury.*
Principal Objects of Interest.-Meriden: Cross. Stonebridge: Favourite Cyclists' resort. 22m., Sutton Park. Brownhills: Collieries. Cannock: Chase. 34m., Canal Reservoirs. Weston: Park. Ketley Bank: Iron Works. Wellington: The Wrekin.

Hotels or Inns at places marked *, and at Meriden, Five Ways, Four Crosses, Horse Brook, Snedshill, \&c., \&c.


## 937 Birmingham to Leominster.

Description.-Class II. The paving is good for three miles from Birmingham, but the road then becomes bumpy, with two very dangerous hills to Hagley ; after that good surface, but hilly to Kilderminster. (Better to train to Stourbridge, and join at Kidderminster, see last diagram). Excellent surface, but a stiff hill thence to Bewdley. From Bewdley to Tenbury there are very steep hills, with a dangerous turn in Namble, but after reaching Newnham the road at once improves, and is in perfect condition to Leominster. The road from Bewdley, through Cleobury Mortimer to Tenbury, is a succession of dangerous hills.

Gradients.-( $\dagger$ Dangerous.) At 5 m .1 in 16; 612m. 1 in 12 $\dagger$;
 $17 \mathrm{~m} .1 \mathrm{in} 19 ; 18 \mathrm{~m} .1 \mathrm{in} 16 ; 18 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 15 ; 200_{2}^{2} \mathrm{~m} .1 \mathrm{in} 14+; 22 \mathrm{~m}$. 1 in $17-15 ; 24 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 18 ; 26 \mathrm{~m} .1 \mathrm{in} 9+; 26 \frac{1}{2} \mathrm{~mm} .1 \mathrm{in} 12 \uparrow ; 27 \frac{1}{2} \mathrm{~m}$. 1 in $15+; 23_{4}^{3} \& 29 \mathrm{~m} .1 \mathrm{in} 11+; 31 \mathrm{~m} .1 \mathrm{in} \mathrm{17;} 40 \& 43 \frac{1}{1} \mathrm{~m} .1 \mathrm{in} 22$.

Second route. -At ${ }_{2}^{3} \mathrm{~m} .1$ in $14+; 5_{4}^{\frac{3}{4} \mathrm{~m} . ~} 1 \mathrm{in} 21$; after 1 fm ., frequent grades of $1 \mathrm{in} 8+$ and $1 \mathrm{in} 11 \dagger$.

Milestones.-Measured from Market, Birmingham, as far as Hagley; thereafter from Kidderminster Town Hall. After that, measured from Bewdley, then from Ludlow and Leominster.

## Measurements.

Birmingham,* Exchange.


Stourbridge.*

$$
\begin{aligned}
& \text { 6章 Kidderminster,* Town Hall. } \\
& 9731 \\
& 17 \frac{7}{7} \quad 11 \frac{1}{8} \quad 8 \text { Cleobury Mortimer.* } \\
& 25 \frac{7}{5} \quad 19 \frac{1}{8} \quad 16 \quad 8 \text { Tenbury,* Swan Hotel. }
\end{aligned}
$$

Principal Objects of Interest.-Very uninteresting to Halesowen. Hagley : Church, Park, Clent Hills. Kidderminster: Church, Town Hall, Baxter's Statue. Bewdley: Town Hall, Bridge, Wyre Forest. Tenbury: Spa, Market House, St. Michaels College. Leominster: Town Hall, Butter Cross, Church. Pretty scenery on River Severn at Bewdley; also at Newnham Bridge, near Tenbury.

Hotels or Inns at places marked *, and at Blakedown, Namble, Newnham, \&cc.

Stourbridge to Kidderminster. Kidderminster by Cleobury Mortimer to Tenbury


## 707

## 938 Birmingham to Gloucester.

Description.-Class I. Car lines for four miles, then a bumpy road to Longbridge, whence splendid surface to Worcester. Fine surface thereafter to Gloucester. This is the main road to Bristol. Upton is off the main road. For Cheltenham, turn to L. at Coombe Hill.

Gradients.—At $4 \frac{1}{\text { Tm }} \mathrm{m} .1 / 17 ; 6 \mathrm{~m} .1 / 23 ; 15 \mathrm{~m} .1 / 2 \mathrm{i} ; 18 \frac{1}{2} \mathrm{~m} .1 / 19$ : $21 \frac{1}{2} \mathrm{~m} .1 / 20 ; 33 \frac{3}{4} \mathrm{~m} .1 / 16 ; 34 \mathrm{~m} .1 / 19 ; 40 \frac{1}{4} \mathrm{~m} .1 / 15$.

Milestones.-Measured from Bull Ring, Birmingham, to Bromsgrove, thence from Worcester Cross to Severn Stoke; after that, from Tewkesbury.

Measurements.
Birmingham,* Exchange.

| $13 \frac{3}{8}$ | Bromsgrove.* |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 191 $\frac{1}{4}$ | $5{ }^{\frac{7}{3}}$ | Dro | twic |  |  |  |  |
| 26 | 128 | 63 | Wor | ceste | ,* C | ross. |  |
| 337 | 197 | 14 | $7{ }^{17}$ | Seve | m St | oke.* |  |
| (361 | 223 | 167 | 101 | $2{ }^{2}$ | Upt | n.*) |  |
| 413 | -9 | 2.21 | 15 | 81 |  | Tew | kesbury.* |
| (50) | $36{ }^{5}$ | 303 | 24 | 163 | 15 | $8{ }^{5}$ | Cheltenham.* |
| 52 | 355 | 323 | $\underline{2}$ | 183 |  | 105 | Gloucester.* C |
| 86 ${ }^{\frac{1}{2}}$ | $73 \frac{1}{5}$ | $66^{\frac{1}{4}}$ | $60 \frac{1}{2}$ | $53 \pm$ | 521 | $45 \frac{1}{3}$ | $34^{\frac{1}{2}}$ Bristol.* |

Principal Objects of Interest.-Bromsgrove: Chureh. Drortwich: Baths, Salt Works, Westwood Park. Worcester: Cathedral, Edgar Tower, Guildhall, Porcelain Works, Battlefields, 16ă1. Severn Stoke: Coombe Park. Tewkesbury: Abbey, Battlefield, 1471. 44m. to Deerhurst Church. Gloccester: Cathedral, Guildhall, Museum, \&c.

Hotels or Inns at places marked*, and numerous others.

## 939 Birmingham to Evesham.

Description.-Class II. This road by Redditch has very fair surface, but it is not nearly so good as the road by Alcester, shown on the next page.

Gradients.-At $4 \frac{1}{2} \& 8 \mathrm{~m} .1 \mathrm{in} 17 ; 13 \frac{1}{9} \mathrm{~m} .1 \mathrm{in} 15 ; 22 \mathrm{~m} .1 \mathrm{in} 16$.
Milestones.-Measured from Bull Ring, Birmingham, and from Evesham.

## Measurements.

 Birmingham, ${ }^{\text {E Exchange. }}$51 Kings Norton. *
135 $8 \frac{1}{5}$ Redditch,* Church.
$15 \frac{5}{5} \quad 10 \frac{1}{3} \quad 2$ Crabb's Cross, ${ }^{*}$ P.O. R. 923.
23. $17 \frac{1}{3} \quad 9 \frac{3}{3}$ Th Dimnington. R. 939.
$29 \frac{3}{2} 24 \frac{1}{4}$ 161 $14 \frac{1}{5}$ 63 $\quad$ Evesham," Clock.
Principal Objects of Interest.-Fine riews of Worcestershire from about Crabb's Cross. [over.

## Gloucester.

 510 60 m
$\sqrt[8]{2}$

## 939 birmingham to Evesham (Contd).

Description.-Class I. The Cheltenham Road. Splendid surface throughout; but Gorcott Hill is dangerous.

Gradients.-At $1 \frac{3}{3} \mathrm{~m} .1$ in 20 ; $4 \frac{1}{2} \mathrm{~m} .1$ in 21 ; 5 m .1 in 23 ; $7 \frac{1}{4} \mathrm{~m}$. 1 in 12 (dangerous); $21 \frac{1}{2} \mathrm{~m} .1$ in $15 ; 2 S_{2}^{2} \mathrm{~m} .1$ in 23 .

Milestones.-Measured from Bordesley as far as Studley; thereafter from Evesham.

Measurements.
Birmingham, ${ }^{*}$ Exchange.


Principal Objects of Interest. - Alcester : Town Hall. Eveshan: Abbey ruins, Bell tower, Battle monument, 1265.

Hotels or Inns at places marked *, and numerous others.
Alcester to Henley ( $8 \frac{1}{4} \mathrm{~m}$.). A road joining this and the next route; excellent surface, but short, steep hills.

## 940 Birmingham to Oxford.

Description,-Class I. For the first few miles the road is rather bumpy, but after Shirley it has splendid surface to Stratford-on-Avon. Thereafter very fine surface to Long Compton, where the stiff ascent commences. Fine surface on to Enstone, where join Route 495.

Gradients, -At $3 \frac{1}{2} \mathrm{~m} .1$ in $22 ; 12 \mathrm{~m} .1 \mathrm{in} 24 ; 12 \frac{1}{1}, 13 \frac{1}{3}$, \& $16 \frac{1}{4} \mathrm{~m}$. $1 \mathrm{in} 17 ; 17 \frac{1}{3} \mathrm{~m} .1$ in 19; 21 m .1 in $20 ; 3+\frac{3}{3} \mathrm{~m} .1$ in $14 ; 38 \mathrm{~m} .1$ in 22 ; 40 m .1 in 21; $41 \frac{1}{4} \mathrm{~m} .1$ in 24 ; 42 m .1 in 20 ; $46 \frac{3}{3} \mathrm{~m} .1$ in 25 ; 48 m .1 in 20.

Milestones.-Measured from Bordesley to Hockley Heath, whence from Stratford-on-Avon; thereafter from Oxford.

## Measurements.

Birmingham," Exchange.


Principal Objects of Interest.-Rather a pretty road. Stratford-on-Avon : Shakespeare Memorial, Birthplace, Church, Anne Hathaway's Cottage. Long Compton: Rollerich Stone.

Hotels or Inns at places marked*, and numerous others.
ROUTE 939. BIRMINGHAM TO EVESHAM (also Alcester to Henley.)


## 941 Birmingham to Banbury.

Description.-Class II. This is a splendid road to Warwick; thereafter, although the surface is very good, there are a number of steep hills which make this road very trying. This route to London is often preferred to the direct road by Coventry.

Gradients.-At \& \& $8 \frac{1}{9} \mathrm{~m} .1 \mathrm{in} 23 ; 10 \frac{1}{2}$ \& 18 m .1 in 17; $20 \frac{3}{4} \mathrm{~m}$. 1 in $18 ; 21 \frac{1}{4} \mathrm{~m} .1$ in $25 ; 22 \mathrm{~m} .1$ in 21 ; 221 m .1 in $20 ; 23 \frac{1}{2} \mathrm{~m}$. 1 in $15 ; 24 \& 26 \frac{1}{1} \mathrm{~m} .1 \mathrm{in} 21 ; 27 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{16;} 32 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{12;}$ $35 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 10$ (dangerous); 29를m. 1 in 20 .

Milestones.-Measured from Bordesley. Measurements.


Principal Objects of Interest.-W roxall : Abber. 15lm., Asylum. Warwick: Court House, Castle, Church, Gateway. Banbury: Cross, Bear Garden, Wroxton Abbey.

Hotels or Inns at places marked *, and at Acock's Green, Chadwick End. Hatton, de.

## 942 Birmingham to beamington.

Description.-Class I. \& II. The best road to Leamington is R. 941. Bumpy for four miles, then splendid surface to Stonebridge; thereafter the road is good to Kenilworth, but with a ford (footbrilge) just beyond the Castle. Splendid surface to Leamington.

Gradients. - At $9 \frac{1}{2} \mathrm{~m} .1 / 25 ; 161 \& 17 \frac{1}{4} \mathrm{~m} .1 / 18 ; 20 \frac{1}{2} \mathrm{~m} .1 / 17$.
Milestones.-Measured from Bull Ring, Birmingham, and from Coventry.

Measurements.


Principal Objects of Interest.-Stonebridge: Favourite Cyclists' resort. Kenilworth: Castle. Leamington : Town Hall, Spa, Free Library, \&c.

Hotels or Inns at places marked*, and at Yardley, George in the Tree, and Kenilworth Castle.

## 943 Birmingham to London.

Description.-Class I. A rather bumpy road for four miles, then splendid surface, but a slightly undulating road to Coventry. From Coventry to Dunchurch, the road is equally good, the last five miles being like an avenue. Fine surface to Daventry, where join Route 524.

For Rugby, turn to left at Blue Boar Farm, or Dunchurch, preferably the latter. For Northampton, join Route 357 at Daventry.

Gradients.-At $9 \frac{1}{2} \mathrm{~m} .1$ in $25 ; 12 \mathrm{~m} .1$ in $20 ; 23$ \& $\& 29 \mathrm{~m} .1$ in 17 ; $34 \mathrm{~m} .1 \mathrm{in} \Omega 4 ; 36{ }_{4}^{3} \mathrm{~m} .1 \mathrm{in} 1 \mathrm{~S}$.

Milestones.-Measured from Bull Ring, Birmingham.

## Measurements.

Birmingham, * Exchange.
95 Stonebridge,* Hotel.
113 $1^{\frac{3}{4}}$ Meriden, ${ }^{*}$ Cross.
$17^{3}$ \& $8 \frac{3}{3}$ Coventry,* Broadgate.
$22 \frac{1}{4} \quad 125 \quad 10 \frac{7}{5} \quad 4 \frac{1}{2}$ Ryton.*
$26 \frac{3}{4} \quad 17^{\frac{1}{8}} \quad 153^{\frac{3}{s}} \quad 9 \quad 4 \frac{1}{3}$ Blue Boar Farm. R. 925.
$28 \frac{7}{8} \quad 19 \frac{1}{4} \quad 17 \frac{1}{2} \quad 11 \frac{1}{8}$ 65 $\quad 21$
$36 \frac{7}{3} \quad 27 \frac{1}{4} \quad 25 \frac{1}{2} 19 \frac{7}{5}$ l45 $10 \frac{1}{8} 8$ Daventry.*
$49 \frac{1}{2} 39 \frac{5}{5} \quad 37 \frac{7}{8} \quad 31 \frac{1}{2} \quad 27 \quad 22 \frac{1}{2} \quad 20 \frac{3}{3}$ Northampton. R. 357.


Principal Objects of Interest.-Stonebridge: Favourite Cyclists' resort, Packington Park. Meriden: Cross. Corentri: Churches, Cycle Works, Old Gateway. Rugby: School.

Hotels or Inns at places marked*, and at Yardley, Ryton, Willoughby, Braunston, \&c.

## 944 Birmingham to Nuneaton.

Description.-Class II. A good road to Coleshill, after which it is hilly, and approaching Nuneaton it is bumpy.

Gradients.-At $9 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 16 ; 10 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 23 ; 12 \frac{3}{4} \mathrm{~m} .1 \mathrm{in} 22 ; 13 \frac{1}{2} \mathrm{~m}$. $1 \mathrm{in} \mathrm{18;} 14 \frac{2}{4} \mathrm{~m} .1 \mathrm{in} 16 ; 18 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 20 ; 19 \frac{1}{2} \mathrm{~m} .1$ in 17; 21 m .1 in 15.

Milestones.-Measured from Bull Ring, Birmingham, and from Nuneaton.

Measurements.
Birmingham,* Exchange.
$5 \frac{1}{2}$ Castle Bromwich.*
$9{ }^{\frac{3}{4}} 4 \frac{1}{4}$ Coleshill,* Narket.
$2215 \frac{1}{2} \quad 12 \frac{1}{4}$ Nuneaton,* Market.
$39734 \frac{7}{8} \quad 30 \frac{1}{8} \quad 17 \frac{7}{8}$ Leicester, * direct.
$40733_{5}^{\frac{3}{5}} 31 \frac{1}{3} 18 \frac{7}{5}$ Leicester, by Sapcote (best road).
Principal Objects of Interest.-Coleshill: Park. 18m., Reservoirs, Ansley Hall. Nuneaton: Church.

Hotels or Inns at places marked ${ }^{*}$, and at Shustoke, \&c.



## 945 Birmingham to Atherstone.

Description.-Class II. An excellent undulating road as far as Coleshill, after which, though of very fair surface, the road has several dangerous hills.

Gradients.-( + Dangerous.) At $9 \frac{1}{2} \mathrm{~m} .1$ in $16 ; 10 \frac{1}{4} \mathrm{~m} .1$ in 23 ; 123 m .1 in ${ }^{22} ; ~ 133 \mathrm{~m} .1 \mathrm{in} 13+; 15 \mathrm{~m} .1 \mathrm{in} 15 ; 17{ }^{3} \mathrm{~m} .1 \mathrm{in} 11+$; $18_{1}^{1} \mathrm{~m} .1$ in $14 ; 19 \mathrm{~m} .1$ in 17.

Milestones.-Measured from Bull Ring, Birmingham, and from Atherstone.

## Measurements.

$$
\begin{aligned}
& \text { Dirmingham," Exchange. } \\
& 5 \frac{1}{2} \text { Castle Bromwich.* } \\
& 9{ }_{3}^{3} \text { 4 Coleshill," Market. } \\
& 193 \quad 137 \text { 95 Atherstone. }
\end{aligned}
$$

Principal Objects of Interest. - Coleshill : Park, Maxstock Cas. 11m., Reservoir. Atherstone: Mancetter Camp.

Hotels or Inns at places marked ${ }^{*}$, and at Bentley, \&c.

## 946 Birmingham to Ashby.

Description.-Class I. The Nottingham Road. The main route is by Sutton Coldfield, but the route given here is almost level, and has splendid surface to Tamworth. From Tamworth to Ashby is slightly hilly, but the surface is splendid. (From Sutton to Tamworth, see end of this diagram.)

Gradients. - At 31 m . 1 in 25 ; 45 m .1 in $18 ; 453 \mathrm{~m} .1$ in 19 ; $463{ }^{3} \mathrm{~m} .1$ in 23.

By Sutton.-At $\frac{1}{2} \mathrm{~m} .1$ in 12 (dangerous); $1 \frac{1}{2} \mathrm{~m} .1$ in $14 ; 31 \mathrm{~m}$. 1 in $1 \overline{17} ; 4 \frac{1}{2} \mathrm{~m}$. 1 in 18 .

Milestones, - Rather irregular. Measured from Aston Road; after Curdworth, from Coleshill; after Tamworth, from Ashby.

Measurements.
Birmingham, " Exchange. $8_{3}^{3}$ Curdworth," White Horse.
148 $6 \frac{3}{5}$ Fazeley.*
16 $6_{5}^{2} 7^{3}$ 13 ${ }^{\frac{3}{3}}$ Tamworth.*
$25 \frac{7}{8} 17 \frac{1}{2} 11 \frac{1}{3}$ 93 Measham.
$29 \frac{2}{9} 20 \frac{7}{5} 14 \frac{1}{2} 13 \frac{1}{5} \quad 3 \frac{3}{3}$ Ashby de la Zouch."
$51 \frac{3}{8} 43$ 365 $35 \frac{1}{4} 25 \frac{1}{2} 221$ Nottingham.*
Birmingham to Kingsburs, 12m.
Principal Objects of Interest.-Flat, uninteresting road. Drayton Basset: Manor House. Tanworth : Castle. Ashby: Castle, Baths, Church, Spa, Mount House.

Hotels or Inns at places marked *, and at Xinworth and No Man's Heath.


## 947

Biemingham to Derby.
Description.-Class I. The road is more or less bumpy for the first eight miles, but thereafter it is in fine condition to Lichfield, whence after a slight hill there is sixteen miles of flat road, only varied by the bridges over the canals and railways. In Burton there are a number of level crossings. Thence to Derby the surface is splendid, but there are several slight hills approaching that town.

Gradients.-At 3 m .1 in $25 ; 7 \frac{1}{2} \mathrm{~m} .1$ in 23; $16 \frac{1}{3} \mathrm{~m} .1$ in 20 ; $35 \mathrm{~m} .1 \mathrm{in} 25 ; 37 \mathrm{~m} .1 \mathrm{in} 21$; $38 \frac{1}{2}, 39$, and $39 \frac{1}{2} \mathrm{~m} .1$ in 20.

Milestones.-Measured from the Exchange to Watford Gap, then from Lichfield to Burton; thereafter from Derby.

## Measurements.

Birmingham." Exchange.
$7 \frac{1}{4}$ Sutton Coldfield.*
1538 Lichfield, ${ }^{\frac{1}{2}}$, Clock Tower.
21 13 $3_{3}^{\frac{1}{4}}$ Alrewas, ${ }^{*}$ Paul Pry Inn.
$28 \frac{1}{2} 21 \frac{1}{4} 12 \frac{1}{2}$ if Burton-on-Trent,* Bridge St.

Principal Objects of Interest.-Sutton Coldfield: Sutton Park. Lichfield: Cathedral, Johnson's Birthplace, Statue, St. John's Hospital, School. Burton: Breweries, Bridge. Derby: Free Library, All Saints Church, Railway Works.

## 948 Birmingham to Stafford.

Description.-Class I. The surface is indifferent through the "Black Country" for seventeen miles, but after Cannock is splendid through Penkridge (where join Route 955) to Stafford. Better to train to Wolverhampton, thence as R. 955. The direct road from Cannock to Stafford (95m.), shown dotted, is hilly, and with indifferent surface.

Gradients.-At $5 \frac{1}{2} \mathrm{~m} .1$ in $\Omega 1 ; 6 \frac{1}{2} \mathrm{~m} .1$ in 22.
Milestones.-Measured from Colmore Row, Birmingham, and from Stafford Town Hall.

## Measurements.



Principal Objects of Interest.-Uninteresting manufacturing district. Walsall: Statue. Cannock: Collieries. Penkridge: Teddesley Park. Stafford: Brine Baths, Shire Hall, Churches, Castle.

Hotels or Inns at places marked*, and numerous others.





## 949 Birmingham to Shrewsbury.

Description.-Class I. The main road to North Wales, and Holyhead. The first fourteen miles of this road lies through the "Black Country" and has car lines and paving; but after Wolverhampton there is a splendid stretch of road, until the collieries are met at Priors Lea, whence bumpy surface and level crossings to Wellington. Thence magnificent surface, but the hill in Shrewsbury is dangerous. The principal part of Wellington lies to the north of the main road.

Gradients.-At $7 \frac{1}{4} \mathrm{~m} .1$ in $21 ; 13 \frac{1}{4} \mathrm{~m} .1$ in $18 ; 15 \frac{1}{4} \mathrm{~m} .1$ in 21 ; 19 m .1 in $23 ; 26 \frac{1}{2} \mathrm{~m} .1$ in $22 ; 28 \frac{1}{4} \mathrm{~m} .1$ in $25 ; 29 \frac{1}{4} \mathrm{~m} .1$ in $20 ;$ $43 \frac{1}{4} \mathrm{~m} .1$ in 13 (dangerous).

Milestones.-Measured from Birmingham Exchange to Wolverhampton, thence from Queen's Square in that town to Wellington, after that from Shrewsbury Market House.

## Measurements.

Birmingham, ${ }^{*}$ Exchange.
; $5^{\frac{3}{3}}$ West Bromwich," Town Hall.
8 25 Wednesbury, " Market Place.
1010 $\quad 5 \frac{1}{3} \quad 2 \frac{3}{\frac{1}{3}}$ Bilston, " Town Hall.
$13 \frac{1}{2} \quad 7 \frac{7}{3} \quad 5^{\frac{1}{2}} \quad 2^{\frac{3}{4}}$ Wolverhampton, ${ }^{2}$ Queen's Square.
$25 \frac{3}{2} 20 \frac{3}{8}$ 1S $15 \frac{2}{2} \quad 12 \frac{1}{2}$ Shifnal," Bridge.
$32 \frac{2}{2} \quad 27 \quad 24 \frac{3}{4} \quad 22 \quad 19 \frac{1}{4} \quad 6 \frac{3}{3}$ Wellington,* Market.

Principal Objects of Interest.-West Bromiwich: Town Hall. Wolverhamptos: Prince Albert Statue, Agricultural Hall, St. Peter's Church. Shifnal: Church. 29m., Iron Works, Tumnel, and railway cuttings. 38m., Uriconium (Roman City). Atcham: Church. $42 \frac{1}{2} \mathrm{~m}$., Lord Hill Column. Shrewsbiry: Castle, Free Library, Market House, Churches, Town Walls, Public Gardens, Battlefield 1403, dc. View of the Wrekin, near Wellington.

Hotels or Inns at places markel", and numerous others.

## 950 Birmingham to Bridgnorth.

Description.-See next page.
Gradients.-( + Dangerous.) At $4 \frac{1}{4} \mathrm{~m} .1$ in 18; 5m. 1 in 16; $6 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 12+$; $8 \frac{1}{1} \mathrm{~m} .1 \mathrm{in} .13 \dagger ; 8 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 12 \dagger: 13 \mathrm{~m} .1 \mathrm{in} 18 ;$ thence nearly all 1 in $13 \dagger$.

## Measurements.

Birmingham," Exchange.
$7 \frac{3}{8}$ Halesowen.*
$11^{\frac{3}{4}}$ 45 Stourbridge.*
$17^{\frac{1}{3}} 10 \quad 5_{5}^{5}$ Enville.*
25돟 $18 \frac{1}{2}$ 137 $8 \frac{1}{2}$ Bridgnorth, ${ }^{*}$ Lower.
$26 \frac{3}{3} \quad 19 \frac{7}{4} \quad 14 \frac{5}{5} \quad 9 \frac{1}{4} \quad$ Bridgnorth,* Market. [over.

ROUTE 950. BIRMINGHAM TO STOURBRIDGE AND BRIDGNORTH.
$\underset{\substack{ \\721}}{\substack{15}}$

## 950 Birmingham to Bridonorth (Contd).

Description.-Class II. Of the two routes, the best is by Dudley, as there are fewer bad hills, but the surface is wretched for the first ten miles, with car lines and paving. After Dudley excellent surface, but it is a hilly road, with a dangerous descent to Bridgnorth.

The road to Stourbridge has wretched surface, thence good surface, but short, steep hills. Bridgnorth is in two parts, the lower town beside the Severn, the upper town perched on a cliff above it.

Gradients.-At $2 \frac{2}{2} \mathrm{~m} .1 \mathrm{in} 21 ; \mathrm{sm}_{\mathrm{m}} 1 \mathrm{in} 17 ; 8{ }_{4}^{3} \mathrm{~m} .1 \mathrm{in} 16 ; 10 \mathrm{~m}$.
 $21 \mathrm{~m} .1 \mathrm{in} \mathrm{15} ; 2 \mathrm{~mm} .1 \mathrm{in} \mathrm{19;} \mathrm{25m}$.1 in 11-14 (dangerous).

Milestones.-Measured from Birmingham, and from Dudlev Fountain; and from Birmingham, and Stourbridge.

Measurements.

|  | ningh | m, ${ }^{\text {\% }}$ | Excl | ge. |
| :---: | :---: | :---: | :---: | :---: |
| 35 | Sme | thwi |  |  |
| $5 \frac{3}{3}$ | 21 | Old | ury, | Tow |
| 87 | $5 \frac{1}{4}$ | 31 | Duc | lee,* |
| $13 \frac{1}{4}$ | $9{ }^{3}$ | $7 \frac{1}{8}$ | 45 | Him |
| $25^{\frac{1}{2}}$ | 617 | 193 | 168 | 121 |
| 26 | 225 | $20 \frac{1}{3}$ | $17{ }^{3}$ | 13 |

Principal Objects of Interest.-Dudley: Cas., Fountain, Museum. Stourton: Castle, Enville Hall. Bridgnorth: Bridge, Castle, Market House.

Hotels or Inns at places marked *, and numerous others.

## 951 WOLVERWAMPTON TO CHESTER.

Description,-Class II. Splendid surface to Tong, after which poor for four miles, then splendid surface to Whitchurch. There is a sharp tum on the hill at Hinstock.

Gradients-At $\frac{1}{4} \mathrm{~m} .1 \mathrm{in} 18 ; 9 \mathrm{~m} .1 \mathrm{in} 21 ; 6 \mathrm{~m} .1 \mathrm{in} \Omega 1 ; 13 \mathrm{~m}$. $1 \mathrm{in} 21 ; 24 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 14$.

Milestones.-Measured from Queen's Square, Wolverhampton, to Junction Inn. London milestones by Watling Street, after Weston IIeath.

Measurements.

ROUTE 950. BIRMINGHAM TO DUDLEY AND BRIDGNORTH.
s3าाพ02
$\sqrt[3]{\sqrt[n]{2}+3+1}$
$\overbrace{R}$ -

Route 951-Continued.

Principal Objects of Interest.-Tong: Castle, Church Bell. Newport: Church. Whitchurch: Church. The road is somewhat uninteresting, but is rather pretty near Tong and Chetwynd.

Hotels or Inns at places marked *, and numerous others.

## 952 WOLVERHAMPTON TO WORCESTER.

Description.-Class II. The best road is by Kidder. minster; the road by Stourbridge being rather more hilly. From Wolverhampton to Kidderminster is a splendid undulating road all the way; after Hartlebury it becomes practically level, with fine surface to Worcester. The road by Stourbridge, passing through manufacturing district, is rather more bumpy, and between Stourbridge and Hartlebury there are several very steep hills.

Gradients-At $3 \mathrm{~m} .1 \mathrm{in} \Omega 1 ; 4 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{23;7m.1in} \mathrm{14;} \mathrm{9m}$. 1 in $15 ; 17 \frac{1}{2}$ and $19 \frac{1}{2} \mathrm{~m} .1$ in $17 ; 20 \mathrm{~m} .1$ in $16 ; 21 \frac{3}{4} \mathrm{~m} .1$ in 22.

By Stourbridge.-At 3 m .1 in 21 ; $4 \frac{1}{2} \mathrm{~m} .1$ in $23 ; 8 \frac{1}{2} \mathrm{~m} .1$ in 19 ; $14 \frac{3}{4} \mathrm{~m} .1 \mathrm{in} 25 ; 15 \mathrm{~m} .1 \mathrm{in} \mathrm{16;151} \mathrm{~m} .1 \mathrm{in} \mathrm{14;19m.1} \mathrm{in} 17$.

Milestones.-Measured from Queen's Square, Wolverhampton.

Measurements. Wolverhampton,* Queen's Square. 55 Himley,* Dudley Arms.
$104 \frac{3}{5}$ Stewponey Hotel.*


$20 \quad 14$| 3 | 10 | 45 |
| :--- | :--- | :--- |
|  | Hartlebury。* |  |

$24_{4}^{3} \quad 197 \quad 14_{4}^{3} \quad 8_{5}^{7} \quad 4_{4}^{3} \quad$ Ombersley。*

By Stourbridge.
Wolverhampton," Queen's Square.
101 ${ }^{2}$ Stourbridge.*
17 67 Harvington.*
$20 \frac{1}{4} \quad 10313$ Hartlebury.*
$30 \frac{5}{5} \quad 20 \frac{1}{2} \quad 13 \frac{5}{5}$ 105 Worcester,* Cross
Principal Objects of Interest. $-6 \frac{1}{2} \mathrm{~m}$., Holbeach Mansion. Stewponey: Stourton Castle. Kidderminster: Town Hall, Baxter's Statue, Church. Worcester: Cathedral, Edgar Tower, Guild Hall, Porcelain Works.

Hotels or Inns at places marked *, and at Penn, Whittington, Crossway Green; also at Kingswinford, \&c.


## 953 WOLVERHAMPTON TO BRIDGNORTH.

Description-Class II. The road has splendid surface, but there is a dangerous descent to Bridgnorth.

Gradients.-At $9 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{15;} 12 \mathrm{~m} .1 \mathrm{in} 18 ; 13 \frac{2}{1} \mathrm{~m} .1 \mathrm{in} 11$.
Milestones.-Measured from Wolverhampton.
Measurements.
Wolverhampton, "Queen's Square. 8 R Royal Oak Inn.*
$1375{ }_{5}^{5}$ Bridgnorth,* Lower.
$145 \quad 633_{5}^{3}$ Bridgnorth," Market.
Principal Objects of Interest.-Bridgnorth: Bridge, Castle.

Hotels or Inns at places marked*, and at Wightwick, \&c.

## 954 MOLVERMAMPTOR TO BrOMSGROVE.

Description. - Class II. . The road by Stourbridge, although slightly longer, has rather better surface, and although for several miles near that town it is a trifle bumpy, the rest is usually in excellent condition. The road by Dudley, on the other hand, while fairly good, has car lines for a good part of the way, and between Halesowen and Bromsgrove it is steep and rough at one or two points.

Gradients.-( $\dagger$ Dangerous.) By Stourbridge.-At 3m. 1 in $25 ; 4 \frac{2}{2} \mathrm{~m} .1$ in $23 ; 8 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 19 ; 16 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 22 ; 17^{3} \frac{\mathrm{~m}}{} \mathrm{~m} .1 \mathrm{in} 16$.

By Dudley.-At $2 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 19 ; 6 \frac{3}{3} \mathrm{~m} .1 \mathrm{in} 13 \dagger$; $S_{2}^{2} \mathrm{~m} .1 \mathrm{in} 20$; $93 \mathrm{~m} .1 \mathrm{in} \mathrm{18;} 10 \mathrm{~m} .1 \mathrm{in} 14 ; 12 \mathrm{~m} .1 \mathrm{in} 13 ; 13 \mathrm{~m} .1 \mathrm{in} \mathrm{13;} 14 \mathrm{~m} .1 \mathrm{in} 10+$; $14 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 12 \dagger ; 15 \mathrm{~m} .1 \mathrm{in} 15 ; 15 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 12 \dagger ; 16 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 11 \dagger$.

Milestones.-Measured from Queen's Square, Wolverhampton, to Dudley and Stourbridge; thereafter from Stourbridge.

Measurements.
Wolverhampton,* Queen's Sqnare.
$5 \frac{5}{5}$ Himley.*
$10 \frac{1}{5}$ Stourbridge.*

$20 \frac{1}{8} \quad 14 \frac{1}{2} \quad 10 \quad 7 \quad 7 \frac{5}{5}$ Bromsgrove.*
By Dudley.
Wolverhampton,* Queen's Square.
64 Dudley, ${ }^{*}$ Fountain.
$11 \frac{1}{2} 5 \frac{1}{2}$ Halesowen, ${ }^{*}$ Bull Ring.
$19^{\frac{3}{4}}$ 13 $\frac{1}{2} \quad 8 \frac{1}{2}$ Bromsgrove.*
Principal Objects of Interest. - Himley : Hall, Holbeach Mansion. Hagley : Park, Clent Hills. Bronsgrove: Church. Dudley: Fountain, Museum.

Hotels or Inns at places marked *.

玉 号：部
（Two routes．）
 2

$\stackrel{\wedge}{\wedge}$

## 955 WOLVERHAMPTON TO TAMWORTH.

Description.-Class II. A rather bumpy road, with car lines, to Walsall, thereafter very fair surface, but a winding country road, somewhat difficult to follow owing to the numerous turns and forks. It is not a main road, but is extensively used.

Gradients.-At $16 \frac{1}{2} \mathrm{~m} .1$ in $17 ; 17 \frac{3}{9} \mathrm{~m} .1$ in 18.
Measurements.
Wolverhampton,* Queen's Square。
3ұ Willenhall,* Market.
6z 3x Walsall,* The Bridge.
$13 \frac{3}{3} \quad 10 \frac{1}{3} \quad 7 \quad$ Watford Gap.
$20 \frac{7}{8} \quad 17 \frac{5}{5} \quad 14 \frac{1}{2} \quad 7 \frac{1}{2} \quad$ Tamworth.*
Principal Objects of Interest.- Manufacturing district between Wolverhampton and Walsall; some fairly good views are obtained from the higher parts.

## 956 WOLVERHAMPTON tO Lichfield.

Description.-Class II. \& III. Of the two roads shown, the direct route by Bloxwich is by no means the better; it lies through the manufacturing districts of Wednesfield and Bloxwich, and through the collieries at Brownhills; the surface is therefore much cut up, and there is often loose material on the road. By Walsall the road is considerably superior, and is kept in better order.

Gradients.-At $10 \frac{1}{2} \mathrm{~m}$. and $11 \frac{1}{2} \mathrm{~m} .1$ in 20 ; $14 \frac{1}{2} \mathrm{~m} .1$ in 22.
Milestones,-Measured from Five Ways, Wolverhamp. ton, and from Lichfield, Clock Tower.

Measurements.
Wolverhampton,* Queen's Square.
3농 Willenhall,* Market.
$6 \frac{3}{8} \quad 3 \frac{1}{4}$ Walsall,* The Bridge.
$1063 \frac{7}{5}$ Walsall Wood," Bridge.
16 127 $95 \quad 6$ Lichfield," Clock Tower. Direct Road.
Wolverhampton,* Queen's Square.
$2^{\frac{7}{4}}$ Wednesfield.*
$6 \quad 33^{3}$ Bloxwich.*
$95 \quad 7 \frac{3}{8} \quad 3 \frac{5}{5} \quad$ Brownhills, ${ }^{*}$ Station.
$14 \frac{7}{8} \quad 12 \frac{5}{8} \quad S_{8}^{7} \quad 5 \frac{1}{4} \quad$ Lichfield,* Clock Tower.
Principal Objects of Interest. - Uninteresting road, through manufacturing district. Lichfield: Cathedral, Johnson's Birthplace \& Statue, St. John's Hospital, School.

Hotels or Inns at places marked", \&c.


## 957 Wolverhampton to Cannock, \&c.

Description.-Class II. A good undulating country road to Cannock ; thence to Rugeley it is slightly loose.

Gradients.-At $7 \frac{3}{4} \& 10 \frac{1}{2} \mathrm{~m} .1 / 21 ; 15 \mathrm{~m} .1 / 14$ (dangerous).
Milestones.-Measured from Queen's Sq., Wolverhampton. Measurements.
Wolverhampton,* Queen's Square. $5 \frac{1}{3}$ Shareshili.*
9 3글 Cannock,* Market.
$15 \frac{3}{4} \quad 10 \frac{1}{4} \quad 6 \frac{3}{4}$ Pugeley,* Market.
Principal Objects of Interest.-CAnnock: Collieries. A pleasant road over Cannock Chase.

## 958 Wolverhampton to Newcastle.

Description,-Class II. The main route to Liverpool, Manchester, \&c. For the first mile the road is bumpy, but immediately after, the surface improres, and is in perfect condition to Newcastle. The road is almost level, excepting a few slight undulations before Stafford, the hill over to Stone, and some hills near Trentham.

For Longton ( $30 \frac{2}{2} \mathrm{~m}$.), turn to right at Stone, or Trentham, preferably the latter. For Stoke and Hanley, turn to right at Trent Vale. Newcastle to Manchester (R. 244), 36333. m . ; to Liverpool (R. .31 ), $50 \frac{1}{2} \mathrm{~m}$. The road avoiding Stone (which the telegraph wires follow), saves a very small distance.

Gradients.-At $15 \frac{1}{2}, 18$, and $20 \frac{1}{4} \mathrm{~m} .1$ in 25.
Milestones-Measured from Queen's Square, Wolverhampton, as far as Gailey; thereafter from Stafford Town Hall to Stone, then from London.

## Measurements.



Principal Objects of Interest. - 8 m ., Watling Street. Penkridge: Teddesley Park. Stafford: Castle, Brine Baths, Shire Hall, Churches. Trentham: Park. Newcastle: Iron Works and Potteries, Hall. Uninteresting as far as Stafford; fine scenery in the Trent Valley.

Hotels or Inns at places marked ${ }^{*}$, and numerous others.
Route 957. Wolverhampton to Cannock and Rugeley.


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## 959 Walsall to Kidderminster.

Description.-Class II. A bumpy road through manufacturing district, with car lines almost the whole way to Stourbridge, thereafter good surface.

Gradients.-At $7 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 16 ; 8 \frac{3}{\mathrm{~m}} \mathrm{~m} .1 \mathrm{in} 24 ; 11 \mathrm{~m} .1$ in $25 ; 12 \mathrm{~m}$. 1 in $18 ; 15 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 20 ; 16 \mathrm{~m} .1 \mathrm{in} 14$.

Milestones,-Irregular.
Measurements.
Walsall,* The Bridge.
3 Wednesbury,* Market.
$63_{5}^{3}$ 33 Tipton.*
$8 \quad 5$ 1亭 Dudley, ${ }^{*}$ Fountain.
$10 \frac{3}{4} \quad 7^{\frac{3}{4}} \quad 4^{\frac{3}{3}} \quad 2^{3} \quad$ Brierley Hill.
$13 \frac{1}{3} \quad 10 \frac{3}{5} \quad 7 \quad 5 \frac{3}{3} \quad 2 \frac{5}{6} \quad$ Stourbridge.*

Principal Objects of Interest.-Wednesbury: Church. Dudrer: Cas., Fountain, Museum. Kidderminster: Baxter's Statue, Church.

Hotels or Inns at places marked*, and numerous others.

## 960 Lichfield to Ashbourne.

Description.-Class II. An excellent undulating country road through Abbots Bromley to Uttoxeter, thence splendid surface to Rocester, when the road becomes exceedingly hilly, with a dangerous hill at Ellastone. The road from Uttoxeter to Alton, ${ }_{6} 3 \mathrm{~m}$., is shown at end of diagram.

Gradients.-At 8 m. 1 in 17; $9 \frac{3}{3} \mathrm{~m} .1$ in 23 ; $100_{1}^{3} \mathrm{~m} .1$ in $20 ; 13 \frac{1}{2} \mathrm{~m}$. $1 \mathrm{in} 18 ; 16 \frac{3}{3} \mathrm{~m}$. $1 \mathrm{in} 15 ; 17 \frac{1}{2} \mathrm{~m}$. 1 in $20 ; 23 \mathrm{~m}$. 1 in $17 ; 24 \mathrm{~m} .1 \mathrm{in} 18$; $25 \frac{5}{3} \mathrm{~m} .1$ in 12 (dangerous); $26 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 13 ; 27 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 20 ; 28$ and $2 x_{1}!\mathrm{m} .1$ in 22.

Milestones.-Measured from Lichfield Clock to Handsacre, thereafter from Uttoxeter Bridge, after which from Uttoxeter Market to Rocester, then from Ashboume.

Birmingham. Measurements.
153 Lichfield,* Clock Tower.

| $20 \frac{7}{8}$ | 51 | Handsacre,* Crown Inn |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 27 | 111 | $6 \frac{1}{3}$ |  | ts |  |
| 335 | $17 \frac{7}{8}$ | $12 \frac{3}{7}$ | $6 \frac{5}{3}$ |  | xe |
|  | 223 | 173 | 111 ${ }^{1}$ | $4 \frac{1}{2}$ | Roce |
|  | 30 | $24 \frac{7}{8}$ |  |  |  |

Principal Objects of Interest.-Abbots Bromley: Bagots Park. Uttoxeter: Church, Dove Bridge. Ellastone: Calwich Abbey. Ashbourne: Church, School, Dovedale. The prettiest part of this road is between Uttoxeter and Ashbourne. Alton Towers is a favourite resort.

Hotels or Inns at places marked *, and at Blithbury, Red Cow Inn, Ellastone, Mayfield, \&c.


## 961 Lichfield to Nuneaton．

Description．－Class II．Terr good surface to Tamworth， undulating on to Atherstone，then fine surface，but there is a dangerous hill Lear Nuneaton．

Gradients．－（ + Dangerous．）At 5m． 1 in 16；913ㄹㄹㄴ． 1 in 23；


Milestones．－Measured from Tamworth，and Nuneaton． Measurements． Lichfield，＊Clock Tower．
in Tamworth．＊
$15 \frac{1}{4} \quad 8$ Atherstone．＊
$20 \frac{3}{4} 13 \frac{1}{2} 5 \frac{1}{2}$ Nuneaton，＊Market．
Principal Objects of Ïnterest．$-3 \frac{1}{4} \mathrm{~m}$ ．，Barracks．Tan－ worth：Castle．Mancetter：Roman Camp．Nuneaton： Church．

Hotels or Inns at places marked ${ }^{*}$ ，and at Hopwas，\＆c．

## 962 burton－on－Trent to Atherstone．

Description．－Class II．The surface is not very good for five miles，but it then becomes very good on to Ather－ stone．The road by Appleby（shown dotted）is a mile shorter than the road by Measham；surface equailly good．

Gradients．－At $1 \frac{1}{4} \mathrm{~m} .1$ in $15 ; 4 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 17$.
Milestones．－Measured from Atherstone，by Measham． Measurements．
Burton－on－Trent，＂Bridge Street．
$4 \frac{1}{2}$ Gresley，＊Inn．
$10 \frac{1}{5}$ 55 Ṁeasham．＊
14⿺辶 10 4 4 Twycross．＊
$20 \quad 15 \frac{1}{2} \quad 10 \frac{3}{3} \quad 5 \frac{1}{2}$ Atherstone．＊
Principai Objects of Interest．－－Collieries near Gresley．
Hotels or Inns at places marked＊，and at Overseal， Acresford，\＆c．

## 963 BUPTONONDFRENT TO TAMWORTH．

Description．－Class II．An almost flat road，with the exception of a slight rise at Jranston over the railway，and a short hill at Elford，Fine surface throughout．

Gradients． $\mathrm{A}_{\dot{4}}^{+} 11_{\frac{1}{4}}$ and 12 m .1 in 17.
Milestones．－Measured from Tamworth． Measurements．
Burton－on－Trent，＊Bridge Street，
$7 \frac{1}{2}$ Alrewas，＊Paul Pry Inn．R．967．
11 4 Elford，${ }^{\frac{1}{2}}$ Inn．
15 $5^{3}$ S $\frac{1}{4}$ 4 $\frac{1}{2}$ Tamworth．＊
Principal Objects of Interest．－An uninteresting road． TAMwonth：Castle．

Hotels or Inns at places marked＊


## 964 Burton-on-Trent to Uttoxeter.

Description.-Class II. An easy undulating road, with a steep descent in Tutbury, thence splendid surface.

Gradients.-At $3 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 21 ; 4 \frac{1}{2} \mathrm{~m}$. 1 in 15 ; $13 \frac{1}{4} \mathrm{~m}$. 1 in 23.
Milestones.-Measured from London, and Derby. Measurements.
Burton-on-Trent,* Bridge Street, 45 Tutbury.*
$9 \frac{1}{2}$ 45 Sudbury.
14 $101 \begin{array}{lll}\frac{7}{8} & 104 & 5 \frac{3}{3} \\ \text { Uttoxeter,* Market. }\end{array}$
Principal Objects of Interest.-Tutbury: Castle. Sud. bury: Park. Uttoxeter: Dove Bridge, Church.

## 965 Uttoxeter to stone, \&c.

Description.-Class II. A steep and very hilly road, but with excellent surface to Stone. Good surface to Eccleshall.

Gradients,-( $\dagger$ Dangerous.) At $1 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 17 ; 2 \frac{1}{1} \mathrm{~m} .1 \mathrm{in} 11 \dagger$; $4 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 13 \uparrow ; 6 \mathrm{~m} .1 \mathrm{in} 20 ; 7 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 12+; 8 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 14 ; 9 \mathrm{~m} .1 \mathrm{in} \mathrm{13:}$ 11 m .1 in 11 个; $11 \frac{1}{2} \mathrm{~m} .1$ in $17 ; 16 \frac{1}{2} \mathrm{~m} .1$ in $21 ; 18 \frac{1}{4} \mathrm{~m} .1$ in 14.

Milestones.-Measured from Stone.
Measurements.
Uttoxeter," Market.
$8_{3}^{2}$ Milwich.*
$13 \frac{1}{4} 5$ Stone,* Square
$18 \frac{7}{8} \quad 10 \frac{5}{8} \quad 5 \frac{5}{8}$ Eccleshall.*
Principal Objects of Interest.-Eccleshall: Bishop's Castle, Church.

Hotels or Inns at places marked*, and at Bramshall.

## 966 UtTOXETER TO LEEK.

Description.-Class i. \& II. Splendid surface to Cheadle, then fair, but slightly hilly to Wetley Rocks, then steep.

Gradients.-( $\dagger$ Dangerous.) At 4 m .1 in $20 ; 7 \frac{1}{2} \mathrm{~m} .1$ in $2 t$; $9 \frac{1}{1} \& 11 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 22 ; 12 \frac{3}{4} \mathrm{~m} .1$ in $19 ; 14 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 20 ; 16 \mathrm{~m} .1 \mathrm{in} 12 \uparrow$; $16 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 13+; 17 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 14+; 18 \mathrm{~m} .1 \mathrm{in} \mathrm{19;} \mathrm{19m} 1 in 17.$.

Milestones.-Measured from London; after Upper Teon, measured from Cheadle.

Measurements.
Uttoxeter," Market.
$6 \frac{3}{3}$ Upper Tean.*

| (13) | $6{ }_{4}^{3}$ | Long |
| :---: | :---: | :---: |
| $9{ }^{\frac{1}{4}}$ | 21 | Chead |
| 14. | $7 \frac{1}{2}$ | 51 Wetley |

Principai Objects of Interest.-Cheadle: R. C. Ch. Leek: Church.

Hotels or Inns at places marked *, and at Cheddleton, \&c.


## 967 Stafford to Burton-on-Trent.

Description.-Class II. Good surface to Milford, then loose for a mile, after which fine surface to Rugeley. (Rugeley to Lichfield, $8 \frac{1}{2} \mathrm{~m}$., see Route 935.) After Rugeley fair surface to Alrewas, where join Route 963 to Burton.

Gradients.-At $1 \frac{3}{3} \mathrm{~m} .1 \mathrm{in} \mathrm{13;} 4 \mathrm{~m} .1 \mathrm{in} 15 ; 4{ }^{3} \mathrm{~m} .1 \mathrm{in} 18$.
Milestones.-Measured from London.

## Measurements

Stafford," Town Hall. 93 Rugeler," Market. $15 \frac{3}{3} 6$ Kings Bromler.* 19송 $9^{\frac{3}{3}} 3^{\frac{3}{1}}$ Alrewas,* Paul Pry Inn. $26 \frac{5}{3} \quad 17 \frac{1}{x} \quad 11_{4}^{\frac{1}{4}} 7 \frac{1}{3} \quad$ Burton-on-Trent.* Bridge Street.
Principal Objects of Interest -om., Shugborough Park. Regeler: Cannock Chase. Armitage: Church.

Hotels or Inns at places marked*, and at Wolseley, \&c.

## 968 Stafford to Uttoxeter.

Description. - Class III. An exceedingly steep road, continuously up and down, with dangerous hills.

Gradients. - ( + Dangerous) At $2 \frac{1}{2} \mathrm{~m} .1$ in $15 ; 4 \mathrm{~m} .1$ in $9+$;
 $11 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 16 ; 12 \mathrm{~m} .1 \mathrm{in} 18 ; 12 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 13 \dagger$.

Milestones.-Measured from Town Hall, Stafford.
Measurements.
Stafford, " Town Hall.
$4 \frac{1}{2}$ Weston.*
$13 \frac{7}{5}$ 93 Uttoxeter, ${ }^{*}$ Market.
Principal Objects of Interest.-Weston: Ingestre Park, 8m., Chartley Castle ruins. Utтoxeter: Church.

## 969

## Stafford to Leek,

Description.-Class I. \& II. Splendid surface to Stone, thence good to Wetley Rocks, when the road becomes very steep, with rough surface on the hills. For Longton, turn to left at Roughclose (113m.).

Gradients.-( + Dangerous.) At $1 \frac{1}{2} \& 10 \frac{3}{2} \mathrm{~m} .1 \mathrm{in} 25 ; 11 \frac{1}{2} \mathrm{~m}$. $1 \mathrm{in} 17 ; 17 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 16 ; 20 \mathrm{~m} .1 \mathrm{in} 12 \dagger ; 20 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 13 \dagger ; 21 \frac{1}{4} \mathrm{~m}$. 1 in $14 ; 22 \mathrm{~m} .1$ in 19; 23 m .1 in 17.
Milestones.-Measured from Town Hall, Stafford; after Stone, measured from London.

Measurements.
Stafford,* Town Hall.


Principal Objects of Interest.-Leek: Church.

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ROUTE 968. STAFFORD TO UTTOXETER.


## 970 Stafford to Chester．

Description．－Class II．An excellent road to Eccleshall； thereafter sligitiy hilly to Woore．To Chester，R． 26 ．5．

Gradients．－At $9 \mathrm{~m} .1 \mathrm{in} \mathrm{16;} \mathrm{11} ,11 \frac{1}{4}, \& 12 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{18;} 14 \mathrm{~m}$ ． $1 \mathrm{im} 23 ; 14 \frac{1}{2} \mathrm{~m} .1$ in 15 ： 15 m .1 in $20 ; 15 \frac{1}{2} \mathrm{~m} .1$ in $18 ; 16 \frac{1}{2} \mathrm{~m} .1$ in 16.

Milestones．－－Measured from Town Hall，Stafford，and from Eccleshall．

Measurements．
Stafford，＊Town Hall．
${ }^{7}$ B Eccleshall．＊

19 121 4 4 Woore．＊
$4940733 \frac{1}{2} 283$ Chester．R．265．
Principal Objects of Interest．－Eccleshail：Bishop＇s Castle，Ch．Loggerheads：Blore Heath，Battlefield， 1469.

## 971 Newcastle to Ashbourne．

Description，－Class II．The first five miles is rather un－ pleasant；better to go round by Trentham，joining at Meir； thereafter excellent surface，but several dangerous hills．

Gradients．－（ $\dagger$ Dangerous．）At13 \＆ 13 m .1 in 14； $8 \frac{3}{2}, 9 \frac{1}{2}, 9 \frac{3}{4}$ ， $11, \& 12 \mathrm{~m} . \mathrm{I}$ in $16 ; 13{ }_{4}^{2} \mathrm{~m} .1$ in $10 \dagger ; 15 \mathrm{~m} .1 \mathrm{in} 18 ; 15 \frac{2}{2} \mathrm{~m} .1 \mathrm{in} 9+;$ $17 \frac{1}{2} \mathrm{~m}$ ． $1 \mathrm{in} 16 ; 18$ \＆ $20 \mathrm{~m} .1 \mathrm{in} 12+; 18 \frac{3}{3} \mathrm{~m} .1 \mathrm{in} 10 \uparrow ; 20{ }_{3}^{3} \mathrm{~m} .1 \mathrm{in} 13+$.

Measurements．
Newcastle－under－Lyme，＊Town Hall．
2 Stoke－on－Trent．＊＊
$4 \frac{3}{3} \quad{ }^{3}$ L Longton，＊Narket Hall．
$11 \frac{3}{5} \quad 93 \quad 7$ Cheadle．＊
$165 \quad 145 \quad 12 \frac{1}{4} \quad 5 \frac{5}{4}$ Alton．＊
$243222_{3}^{3} \quad 20 \quad 13 \quad 73$ Ashbourne．＊
Principal Objects of Interest．－Uninteresting through ＇The Potteries．＇Cheadle：R．C．Church．Alton：Towers， Hospital．Ellaston：Calwich Abber．Ashbourne：Church， Dovedale．Pretty road between Alton and Ashbourne．

## 972 Newcastle to Buxton．

Descriptionc－Class II．Excellent surface to Leek，but steep and dangerous hills for the first five miles，and near Leek．From Leek to Buxton，precipitous hills and poor surface．Leek to Longnor（ $95{ }_{5}^{3} \mathrm{~m}$ 。），turn to right at $17{ }^{3} \mathrm{~m}$ 。

Gradients．－（ $\dagger$ Dangerous）．At $\frac{1}{4} \mathrm{~m} .1 \mathrm{in} 15$ ； $1 \mathrm{~m} .1 \mathrm{in} 10+$ ； $2 \frac{1}{1} \mathrm{~m} .1 \mathrm{in} \mathrm{18;} 9 \mathrm{~m}$ ． 1 in $9+; 10 \mathrm{~m} .1 \mathrm{in} \mathrm{13;} 10 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 11 \uparrow$ ；thence mostly 1 in $9 \dagger$ ．At $22 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 13$ 。

Milestones．－Irregular．
Measurements
Newcastle－under－Lyme，＊Town Hall．
$11 \frac{3}{3}$ Leek．＊
$24 \frac{3}{5} \quad 125$ Buxton，＊Spring Gardens．
Hotels or Inns at places marked＊．


## 973 Newcastle to Nantwich.

Description.-Class II. After a somewhat stiff hill to Madeley Heath, the road has very good surface all the way to Nantwich, For Crewe, keep to R. at $10 \frac{1}{3} \mathrm{~m}$. The road by Audley (shown dotted) $\frac{3}{4} \mathrm{~m}$. shorter, is much steeper.

Gradients.-At $1 \frac{1}{4} \mathrm{~m}, 1$ in 18; $3 \frac{1}{4} \mathrm{~m} .1$ in 20.
Milestones:-Measured from Town Hall, Newcastle. Measurements.
Newcastie-under-Lyme.*
Newcastle-under-Lyme.*
$7 \frac{1}{8}$ Betley."
$15 \frac{1}{2} 7^{\frac{1}{5}}$ Nantwich.* $13 \frac{3}{4} 5_{3}^{3}$ Crewe,*Station.
Principal Objects of Interest. - $5 \frac{1}{2} \mathrm{~m}$., Heyley Castle. Betler: Court. Nantwich: Ch. Crewe: Railway Works.

Hotels or Inns where marked ${ }^{*}$, \& at Madeley Heath, \&c.

## 974 NewCASTEE TO WHITCHURCH.

Description.-Class II. Good surface, but a somewhat undulating road. Bar Hill is dangerous. A much better road is by Route 977 to Blackbrook ( 7 m .), thence to Woore $\left(3 \frac{1}{2} \mathrm{~m}.\right),=10 \frac{1}{2} \mathrm{~m}$.

Gradients.-( $\dagger$ Dangerous.) At $1_{4}^{1} \mathrm{~m} .1 \mathrm{in} 18 ; 3 \frac{1}{1} \mathrm{~m} .1 \mathrm{in} 20$; $6 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 13+; 7 \mathrm{~m} .1 \mathrm{in} 13+$; $8 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 17$; 1 tm .1 in 20 ; $14 \frac{1}{4} \&$ $14 \frac{3}{3} \mathrm{~m} .1$ in 19; $19 \frac{1}{2} \mathrm{~m} .1 \mathrm{~m} 21$.

Milestones.-Measured from Town Hall, Newcastle, and from Whitchuch,

Measurements. Newcastle-under-Lyme,* Town Hall.

Principal Objects of Interest.-Burleydam: Combermere Abbey, Whitchurch: Church.

Hotels or inns at places marked ${ }^{*}$, and at Burleydam, \&c.

## 975 NewCASTLE TO Newport.

Description.-Class II. A hilly road for seven miles, thence not quite so hilly; good surface throughout.

Gradients.-At $\frac{1}{2} \mathrm{~m} .1$ in 19; $2 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 20 ; 2 \frac{3}{4} \mathrm{~m} .1 \mathrm{in} \mathrm{16;3} \mathrm{\frac{1}{2} m}$. 1 in $14 ; 4 \frac{1}{2} \mathrm{~m} .1$ in $18 ; 10 \frac{1}{4} \& 12 \mathrm{~m} .1$ in $20 ; 15 \frac{1}{2} \mathrm{~m} .1$ in 25.

Milestones.-Measured from Town Hall, Newcastle, to Eccleshall; thereafter from Newport.

Measurements.
Newcastle-under-Lyme,* Town Hall.
$11 \frac{7}{3}$ Eccleshall.*
$20 \frac{7}{5}$ 91 Newport,* Town Hall.
Principal Objects of Interest. - $3 \frac{1}{2} \mathrm{~m}$., Trentham Hall. Eccleshall: Bishop's Castle, Church. Newport: Church.

## 976 Ghrewseury to Whitchurch.

Description.-Class II. The main road is by Wem, Route 263 . This road is scarcely so hilly, but the surface is slightly inferior.

Gradients.-At $7^{\frac{1}{4} \&}{ }^{3} \frac{3}{3} \mathrm{~m} .1 \mathrm{in} 22 ; 8 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 17 ; 9 \mathrm{~m} .1 \mathrm{in} 22$; $9_{3}^{3} \mathrm{~m}$. 1 in 21 .

Milestones.-Measured from Castlegate, Shrewsbury.

Measurements. Shrewsbury," Market Clock. 51 ${ }^{\frac{1}{4}}$ Hadnall.* $9{ }^{7}{ }^{7}{ }_{5}^{5}$ Lee Brockhurst.* 145 $9^{\frac{5}{8}}{ }^{\frac{3}{8}} \quad 4_{3}^{3} \quad$ Prees."

Principal Objects of Interest.-3m., Battlefield, 1403. 11m., Hawkstone Park. Whitchurch: Church.

Hotels or Inns at places marked*。

## 977 Shrewssury to Newcastle.

Description.-Class I. This road is kept in splendid order, and is practically level for twenty-one miles. There are slight hills at Shawbury and Hodnet, but they are of no importance. From Market Drayton to Newcastle the road is carefully engineered, with long easy gradients, and the surface is very good. The road from Newcastle on to Burslem is very bumpy.
 $27 \frac{1}{2} \mathrm{~m}$. 1 in $22 ; 29 \frac{1}{4} \mathrm{~m}$. 1 in 19 ; $32 \frac{3}{4} \mathrm{~m}$. 1 in $24 ; 33 \frac{1}{2} \mathrm{~m} .1$ in 25 ; $35 \frac{1}{4} \mathrm{~m} .1$ in 17 。

Milestones,-Measured from Town Hall, Newcastle. Measurements.
Shrewsbury,* Narket Clock.
$7 \frac{1}{4}$ Shawbury.*
132 $6 \frac{1}{1}$ Hodnet,* Bear Inn.
$16 \frac{1}{4} \quad 9 \quad 2_{3}^{3}$ Ternhill. R. 951.
$19 \frac{1}{3} \quad 11 \frac{7}{5} \quad 5_{5}^{5} \quad 27_{5}^{3}$ Market Drayton.*
$23 \frac{3}{5} \quad 16 \frac{1}{5} \quad 97 \quad 7 \frac{1}{8} \quad 4 \frac{1}{4}$ Loggerheads.* K. 970.
$\begin{array}{lllllll}26 \frac{1}{4} & 19 & 123 & 10 & 7 \frac{1}{8} & 2 \frac{3}{3} & \text { Blackbrook. R. } 265 .\end{array}$

$\begin{array}{lllllllll}33 & 26 & 193 & 17 & 14 \frac{1}{3} & 97 & 7 & 5 \frac{1}{8} & \text { Newcastle, " Town Hall. }\end{array}$ $366_{4}^{\frac{3}{4}} 29 \frac{1}{2} \quad 23 \frac{1}{4} \quad 20 \frac{1}{2} 17 \frac{5}{3} 13 \frac{3}{3} 10 \frac{1}{3} 8 \frac{5}{3} 3 \frac{1}{2}$ Burslem.*

Principal Objects of Interest.-Shawbury: Park. Hod-
 1459. Newcastle: Keele Haill, Trentham Park, Potteries, and Iron Works.

Hotels or Inns at places marked ${ }^{*}$, and at Astley, Blackhrook, \&c.


## 978 Shrewsbury to Stafford．

Description．－Class II．There are two roads between Shrewsbury and Newport ；the longer，and best road， through Wellington，has splendid surface and very slight gradients for eleven miles．From Wellington to Newport the surface is also excellent，but it is not nearly so good as the first section of the road．The more direct road to Newport is shown at foot；the surface on it is very good， but several hills detract considerably from what is a very fair road．There is a dangerous descent before Newport．

From Newport to Stafford the road has very good surface， but there is a dangerous hill three miles from Stafford．

Gradients．－At $\frac{1}{3} \mathrm{~m} .1$ in 13 （dangerous）； 24 m .1 in $21 ; 26 \mathrm{~m}$ ． $1 \mathrm{in} 21 ; 29 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 13$ ，and $29 \frac{1}{2} \mathrm{~m} .1$ in 15 （both dangerous）．

By Ercall．－At $\frac{1}{3} \mathrm{~m} .1 \mathrm{in} 13$（dangerous）；4m． $1 \mathrm{in} 14 ; 10 \mathrm{~m}$ ． 1 in 23 ； $17 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 24 ; 17 \frac{3}{3} \mathrm{~m} .1 \mathrm{in} 10$（dangerous）．

Milestones．－Measured from Shrewsbury Town Hall to Wellington，whence from Stafford．

By Ercall．－Measured from Castlegate，Shrewsbury．
Measurements． Shrewsbury，＂Market Clock． 4 Atcham．＊


By Ercall．
Shrewsbury，＊Narket Clock．
8 High Ercall．＊

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102 21 Crudgington.
185 105 81 Newport,* Town Hall.
313
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Principal Objects of Interest．－1m．，Lord Hill＇s Column． Atcham：Church，Attingham Hall．5⿳亠口冋⿱一𧰨丶 m ．to Uriconum （Roman city）．Wellington：Admaston Spa．18m．，Lille－ shall Abbey．Newport：Church．2012 m．，Aqualate Park． 31 m. ，Stafford Castle．Stafford：Brine Baths，Shire Hall， Churches．Fine view of The Wrekin near Wellington．

By Ercall．－3m．，Sundorn Castle．4m．，Haughmond Abbey，ruins．

Hotels or Inns at places marked＊，and at Hadley， Hanghton，\＆c．


## 979 Shrewsbury to Worcester.

Description.-Class II. There are two roads between Shrewsbury and Bridgnorth; the direct road by Wenlock has fine surface, but there is a precipitous hill (on which innumerable accidents have happened), before Wenlock; thereafter excellent surface, but several very steep hills, to Bridgnorth. The road by Ironbridge aroids Harley Hill, and has fine surface for seven miles, then is hilly to Buildwas, after which it has good surface to Broseley, then several steep hills but good surface to Bridgnorth (Upper Town).

From Bridgnorth to Kidderminster, very good surface, but steep hills, one being dangerous. Kidderminster to Worcester, see R. 952. The branch to Bewdley at $33 \frac{1}{2} \mathrm{~m}$. is very steep.

Gradients.-( $\dagger$ Dangerous.) At $\frac{1}{4} \mathrm{~m} .1 \mathrm{in} 13 \dagger$; 9 m .1 in 17 ; $10 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 16 ; 11 \frac{1}{2} \mathrm{~m} .1$ in $8+; 12 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 14 ; 13 \frac{1}{2} \mathrm{~m} .1$ in $16 ; 14 \frac{1}{2} \mathrm{~m}$. 1 in $11+; 14 \frac{3}{3} \mathrm{~m} .1$ in $12 ; 15 \mathrm{~m} .1$ in $14 ; 173{ }^{3} \mathrm{~m} .1$ in $16 ; 20 \mathrm{~m} .1 \mathrm{in} 12+;$ $20 \frac{3}{3} \mathrm{~m} .1 \mathrm{in} 16 ; 23 \frac{1}{2} \& 24 \mathrm{~m} .1 \mathrm{in} 15 ; 24 \frac{1}{2} \& 26 \mathrm{~m} .1 \mathrm{in} 16 ; 27 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 22$; $31 \frac{1}{2} \mathrm{~m}$. $1 \mathrm{im} 17 ; 32 \frac{1}{1} \mathrm{~m}$. 1 in 12 .

By Ironbridge.-At $8 \mathrm{~m} .1 \mathrm{in} 24 ; 9 \frac{3}{4} \& 10 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 13 ; 14 \frac{1}{2} \mathrm{~m}$. 1 in $19 ; 16 \mathrm{~m} .1$ in $24 ; 16 \frac{1}{2} \mathrm{~m} .1$ in $20 ; 17 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 11+; 18 \mathrm{~m} .1 \mathrm{in} 14$; 19 m .1 in $22 ; 21 \mathrm{~m} .1 \mathrm{in} 15 ; 31 \frac{1}{4} \mathrm{~m} .1$ in 22.

Milestones,-Measured from Shrewsbury Market House. to Bridgnorth, thereafter from Kidderminster Town Hall.

By Ironbridge: from Shrewsbury, \& Bridgnorth Market.

## Measurements.

Shrewsbury,* Market Clock.


## By Ironbridge.

Shrewsbury, ${ }^{*}$ Market Clock. $11^{3}$ Buildwas,* Bridge Inn.
$13_{\frac{3}{3}} 2$ Ironbridge, ${ }^{*}$ Bridge. $\begin{array}{llll}21 \frac{1}{2} & 93 & 7_{4}^{3} & \text { Bridgnorth," Market. }\end{array}$
Principai Objects of Interest.-Wenlock: Town Hall, Abbey. Morville: Ch. Bridgnorth: Cas., Bridge. Buildwas: Abbey. Ironbridge: Bridge. Kidderminster: Ch., Baxter's Statue, Town Hall. Splendid view from Wenlock Edge. Pretty road near Ironbridge, at Bridgnorth, \& near Quatford.

Hotels or Inns at places marked *, and at Cross Houses, Morville, \&c.


## 980 Shrewsbury to Hereford.

Description,-Class I. After the dangerous descent in Shrewsbury the road has splendid surface, rising steadily to Church Stretton, with several slight hills at various points; thereafter it is a long descent of fifteen miles to Ludlow, fine surface and very slightly undulating. At Ludlow there is a steep ascent to the town, then a dangerous descent through the old gateway to the bridge, then after a slight hill it is a first-class road to Wooferton, beyond which it becomes slightly hilly to Leominster. From Leominster to Hereford the road has splendid surface, but is hilly approaching Hereford. The main road goes over Dinmore Hill, but this slightly dangerous hill is avoided by going round by Bodenham; or by Bodenham IIoor and Sutton.

Gradients, - $\dagger$ Dangerous.) At $2^{3} \mathrm{~m}$ m. 1 in 24; $4 \frac{13}{3} \mathrm{~m} .1 \mathrm{in} 17$;
 1 in $15 ; 333^{3} \mathrm{~m} .1 \mathrm{in} 22 ; 37 \mathrm{~m} .1 \mathrm{in} 22 ; 47 \mathrm{~m} .1 \mathrm{in} 18 ; 48 \mathrm{~m} .1 \mathrm{in} 13$; 49 m .1 in 17 ; $52 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 16$, $54 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 24$. (Bodenham Hill 1 in $15 \dagger$ ).

Milestones.-Measured from Shrewsbury to Church Stretton, whence from Ludlow on to Wooferton; thence from Hereford ria Dinmore Hill.

## Measurements.

Shrewsbury,* Narket Clock.
63 Dorrington.*
$13 \frac{1}{5} \quad 6 \frac{3}{3}$ Church Stretton,* Hotel.

$2 S_{8}^{5} 21 \frac{7}{8} 15 \frac{1}{2}$ T3 Ludlow, ${ }^{2}$ Bull Ring.
$32-\frac{5}{2}-2 \frac{7}{3} 19 \frac{1}{2} \quad 11^{\frac{3}{4}} \quad 4$ Wooferton,* Inn.
$3933326 \frac{5}{5}$ 187 $11 \frac{1}{8} \quad 7 \frac{1}{8}$ Leominster,* Town Hall.

$50 \frac{1}{4} 43 \frac{1}{2} 34 \frac{1}{3} 2938$


Leominster to Hereford, by Dinmore Hill, $2^{3} \mathrm{~m}$. less.
Principal Objects of Interest.-Church Stretton: Long Mynd, Wenlock Edge. Stokesay: Castle, Bromfield, Church. Ludlow: Castle, Church, Richard's Castle. 37m., Berrington Park. Leominster: Town Hall, Butter Cross, Ch. 44m., Hampton Court. Hereford: Cathedral, Shire Hall, Castle Green, Bridge, Free Library, \&c., \&c.

Hotels or Inns at places marked ${ }^{*}$, and at Bayston Hill, Leebotwood, Strettons, Brimfield, \&c.
ROUTE 980. Shrewsbury to ludlow and Hereford.

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turn.
The directions P (right) and L (left) for the forward journey are above the Fwd 1 inc, those of the reverse, below,

## 981 Shrewsbury to Bishops Castle.

Description.-Class II. Good surface to Minsterley, then fairly good to Gravels, where it is poor, then good to Bishops Castle. The direct road ( 21 m .), shown dotted, is a bad road.

Gradients.-At $\frac{1}{4} \mathrm{~m} .1 \mathrm{in} 13 \dagger ; \frac{3}{4} \mathrm{~m} .1$ in $14 ; 8 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{16;} 13 \frac{1}{4} \mathrm{~m}$. 1 in $17 ; 18 \frac{1}{2} \mathrm{~m} .1$ in $19 ; 22 \frac{1}{4} \mathrm{~m}$. 1 in 15 .

Milestones.-Measured from Shrewsbury \& Bishons Castle Measurements.
Shrewsbury,* Market Clock.
95 Minsterley.*
$14 \frac{3}{5} 4 \frac{3}{4}$ Gravels.*
$22_{3}^{5} \quad 13 \quad 84$ Bishops Castle,* Clock.
Principal Objects of Interest.-Bishops Castle: Town House.

## 982 Shrewsbury to Montgomery.

Description.-Class II. Fine surface. If going on to Newtown, turn to right at $21 \frac{3}{5} \mathrm{~m}$., entering Montgomery.

Gradients.-At 6 m .1 in $25 ; 10 \frac{3}{2}, 13 \frac{1}{2}, \& 13 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{17} ; 15 \frac{1}{2} \mathrm{~m}$. 1 in $16 ; 16 \mathrm{~m} .1 \mathrm{in} 21$; ( $21 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 9 \dagger$ ); 23 m .1 in $13 \dagger$.

Milestones.-Measured from Shrewsbnry.
Measurements.
Shrewsbury,* Market Clock.
$8 \frac{7}{8}$ Westbury.*

18 ${ }^{3}$ 97 ${ }^{\frac{7}{8}}$ Chirbury.*
$21 \frac{5}{8} \quad 12^{3} \quad 2 \frac{7}{5}$ Montgomery.*
$24 \frac{1}{8} \quad 15 \frac{1}{4} \quad 5 \frac{3}{8} \quad 27$ Garthmyl. R. 1002.
$31 \frac{3}{4} \quad 22 \frac{7}{8} \quad 13 \quad 10 \frac{1}{3} \quad 7 \frac{7}{8}$ Newtown.*
Principal Objects of Interest. - Chirbury: Church. 2012 m., Offa's Dyke. Montgomery: Castle.

Hotels or Inns at places marked ${ }^{*}$, and at Yockleton, Worthen, and Marton.

## 983 Shrewsbury to Welshpool.

Description.-Class II. The road has splendid surface, but is undulating for the first eight miles; dangerous descent at Trewern.

Gradients.-At $7 \frac{3}{4} \mathrm{~m} .1 \mathrm{in} \Omega 1 ; 13 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 14$ (dangerous).
Milestones.-Measured from Shrewsbury.
Measurements.
Shrewsbury,* Market Clock.
$5^{\frac{3}{3}}$ Cross Gates,* Inn.
$12 \ddagger$ 7 ${ }^{\frac{7}{8}}$ Middletown,* New Inn.
$18 \frac{3}{3}$ 133 $6 \frac{1}{3}$ Welshpool,* Cross.
Principal Objects of Interest. - Buttington : Church. Welshpool: Powis Castle, Church.

Hotels or Inns at places marked ${ }^{*}$, \& at Bicton Heath, \&c.


## 984 Shrewsbury to Vyrnwy.

Description.-Class II. This is an excellent undulating road through Alberbury to Llansantffraid; practically flat near Four Crosses, then with easy undulations to Llanfyllin. Up to this point the road has good surface, but afterwards while the surface is very fair, the hills are very steep, and there is a dangerous descent, with an awkward turn, shortly before Vyrnwy. On the higher parts of the road the surface is rather loose. The road goes round the lake, and is level, with good surface (distance $11 \frac{1}{4} m$.).

Gradients.-( $\dagger$ Dangerous.) At $8 \frac{1}{4} \mathrm{~m} .1$ in 22; $9 \frac{1}{4} \mathrm{~m} .1$ in 16 ; $17 \mathrm{~m} .1 \mathrm{in} 25 ; 28 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 12+$; $29 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{14;} 30 \frac{3}{4} \mathrm{~m} .1 \mathrm{in} 13+$; $32 \mathrm{~m} .1 \mathrm{in} \mathrm{15;} 32 \frac{1}{2} \mathrm{~m} .1$ in $12+$.

Milestones.-Measured from Shrewsbury.

## Measurements.

Shrewsbury," Market Clock.
82 Alberbury.*
$15 \frac{3}{8}$ 65 Four Crosses.*
$18 \frac{2}{5} \quad 10 \frac{1}{8} \quad 3 \frac{1}{2}$ Llansantffraid, ${ }^{*}$ Lion Hotel.
$\begin{array}{lllll}24 \frac{5}{8} & 15 & 5^{7} & 9 \frac{1}{8} & 5^{\frac{3}{4}} \\ \text { Llanfyllin.* }\end{array}$
$34 \frac{5}{5} \quad 25 \frac{7}{8} \quad 19 \frac{1}{4} \quad 15 \frac{3}{4} \quad 10$ Vyrnwy Hotel.*
Principal Objects of Interest.-Llansantffraid: Church.
Llanfyllin: Church. Views of Rodney's Pillar, near Four Crosses, otherwise minteresting. The scenery begins after Llansantffraid. Tyrnwy: Liverpool Reservoir.

Hotels or Inns at places marked *, and at Cross Gates, Crew Green, Llandrinio, \&c.

## 984 a. shrewsbury to Llanrhaiadr.

Description.-Class II. Splendid surface to Wolfs Head; thereafter a fair mululating road. The direct road to Llansantffraid is shown above.

Gpadients.-At 4m. 1 in 23.
Milesiones.-Measured from London.
Measurements.
Shrewsbury,* Market Clock.

| 81 | Nesscliff,* Inn. |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 121 | 3 3 |  | ckin | ,* Hotel. |
| $15{ }^{3}$ | $7 \frac{1}{2}$ | 35 |  | clys.* |
| (20) | 122 | 85 | 5 | Llansan |
| 268 | 181 | $14 \frac{1}{4}$ | 105 | Lla |

Principal Objects of Interest. -Uninteresting road to Iynclys. Llanrhaiadr: Waterfall.

Hotels or Inns at places marked ${ }^{*}$, and at Penybont.


## 985 Shrewsbury to Wrexham．

Description．－Class II．The road is undulating for eight miles，but after that it is practically level，except approach－ ing Ellesmere．From Ellesmere to Wrexham exceptionally good surface，but there is a steep hill at Overton Bridge， and also a mile before Wrexham．Some prefer to follow Route 986，through Chirk，to Wrexham．

Gradients．－At $6 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{19;} 15 \frac{3}{4} \mathrm{~m} .1 \mathrm{in} 18 ; 22 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 19$ ； 23 m ． 1 in $16 ; 23 \frac{1}{4} \mathrm{~m}$ ． 1 in $17 ; 27 \frac{1}{2} \mathrm{~m} .1$ in $18 ; 27 \frac{3}{4} \mathrm{~m} .1$ in 15 ．

Milestones．－Measured from Castle Gate，Shrewsbury， and from Ellesmere Town Hall．

## Measurements．

Shrewsbury，＊Market Clock．
8！Harmerhill．＊


Principal Objects of Interest．－Ellesmere：Church， Oteley Park．Wrexham：Church．Very pretty near Ellesmere，and at Overton Bridge．

## 986 Shrewsbury to hlangollen．

Description．－Class I．The Holyhead road．Splendid surface throughout，and almost always in perfect condition； the hills are finely engineered，and the only one that is stiff is that at Chirk．There is a more direct road，avoiding Oswestry，between Queen＇s Head and Gobowen， $1 \frac{1}{4} \mathrm{~m}$ ． shorter，but the surface on it is not so good．For Wrex－ ham，turn to R．at £om．

Gradients．－At 4 m .1 in 23； $22 \frac{1}{2} \mathrm{~m}$ ．$\overline{1}$ in $25 ; 23 \frac{1}{4} \mathrm{~m} .1$ in 18 ．
Milestones．－Measured from Holyhead．

## Measurements．

 Shrewsbury，＂Narket Clock． 175 $9 \frac{3}{8}$ Oswestry，＂Fountain． 23 퐁 $15 \frac{1}{3}$ 5 $30 \quad 21_{4}^{3} \quad 12 \frac{1}{2} \quad 65$ Llangollen，＊Town Clock，or （333⿱⿱一口䒑寸 $20 \frac{1}{2} \quad 16 \frac{1}{4} \quad 10 \frac{3}{8}$ Wrexham．＂）Principal Objects of Interest．－Pretty road near Mont－ ford Bridge．Oswestry：Castle Mound，Church．（Whit－ tington：Castle）．Chirk：Castle，Viaduct，Aqueduct．Fron： Collieries．Llangollen：Valle Crucis Abbey，Eliseg＇s Pillar，Bridge，\＆c．The fine scenery is beyond Llangollen．

Hotels or Inns at places marked＂，and at Montford Bridge，Queen＇s Head，Fron，\＆c．


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## 987 BRIDGNORTH TO LUDLOW.

Description.-Class II. The road by Weston has good surface, and becomes vers good approaching Ludlow. The direct road (shown dotted) has steep hills of $1 \mathrm{in} \mathrm{10}$, poor surface.

Gradients.-At $\frac{1}{2} \mathrm{~m} .1 / 12$ (dangerous); $2 \frac{3}{2} \mathrm{~m} .1 / 16 ; 33_{4}^{3} \mathrm{~m} .1 / 19$; $4 \frac{1}{4} \mathrm{~m} .1 / 24 ; 12 \mathrm{~m} .1 / 15 ; 14 \frac{1}{4} \& 16 \frac{3}{3} \mathrm{~m} .1 / 16 ; 7 \frac{1}{1} \mathrm{~m} .1 / 14$.

Milestones.-Measured from Bridgnorth, \& from Ltadlow. Measurements.


Principal Objects of Interest. - Brown Clee Hills. Ledlow: Castle, Church.

Hotels or Inns at places marked *.

## 988 Bridgnopth to Cbeobury, \&c.

Description.-Class III. An exceedingly hilly road, with poor surface. This road to Bewdler is not so good as R.979.

Gradients. $-\left(\dagger\right.$ Dangerous. ) At $1 \& 2 \frac{1}{3} \mathrm{~m} .1 / 13 \dagger ; 21 \mathrm{~m} .1^{1 / 14 ;}$
 $1 / 10+; 11 \mathrm{~m} .1 / 12+; 112,12, ~ d 13 \mathrm{~m} .1 / 14$.

Milestones.-Measured from Bridgnorth Market.

## Measurements.

Bridgnorth,* Narket.
Bridgnorth,* Market.
$9^{3}$ Kinlet, ${ }^{\frac{3}{2}}$ Eagle and Serpent. $9{ }^{3}$ Kinlet.* $14 \quad 4 \frac{3}{4}$ Cleobury Mortimer.*
$15^{\frac{1}{2}}$ 弱 Bewdley."
Hotels or inns at places marked".

## 989 BRIDGNORTH TO NEWPORT (Salop).

Description.-Class II. After the dangerous descent to Bridgnorth (Lower). good surface to Shifnal, thence hilly.

Grauients,-At 3 12m. $1 \mathrm{in} 18 ; 10 \mathrm{~m} .1$ in 19; $13 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 17 ; 14$效 $14 \frac{3}{2} \mathrm{~m} .1$ in 15; 16 m .1 in 19.

Measurements.
Bridgnorth,* Market.


Principal Objects of İnterest.--Shifnal: Church.
Hotels or Inns at places marked*.
ROUTE 987. BRIDGNORTH TO LUDLOW.
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## 990 Shifnal to Ironbridge, \&c.

Deseription.-Class II. Good surface, but steep and very dangerous hills.

Gradients. $-\left(\dagger\right.$ Dangerous.) At $4 \frac{1}{4} \mathrm{~m} .1 / 17 ; 5 \frac{1}{2} \mathrm{~m} .1 / 10 \dagger ; 9 \frac{1}{2} \mathrm{~m}$. $1 / 10+; 10 \frac{1}{2} \mathrm{~m} .1 / 12+; 12 \frac{1}{2}, 17_{2}^{\frac{1}{2}}, \& 21 \mathrm{~m} .1 / 17 ; 23 \mathrm{~m} .1 / 14 ; 23{ }_{3}^{3} \mathrm{~m} .1 / 13+$.
Milestones.-Irregular.
Measurements.
Shifnal,* Bridge.
$4 \frac{1}{4}$ Madeley. ${ }^{*}$
6 1 $1_{\frac{3}{4}}$ Ironbridge.*
$8 \quad 33_{4}^{3 \frac{3}{4}} \quad 2$ Buildwas, ${ }^{*}$ Bridge Inn. R. 979.
$11 \frac{1}{2} \quad 7 \frac{1}{4} \quad 5^{\frac{1}{2}} 3_{\frac{1}{2}}$ Wenlock, ${ }^{*}$ Town Hall. R. 991.
$18 \frac{3}{5} \quad 14 \frac{1}{3} \quad 12 \frac{3}{8} \quad 10 \frac{3}{8} \quad 6 \frac{7}{5}$ Longville,* Station Inn.
$24 \frac{1}{2} \quad 20 \frac{1}{4} \quad 18 \frac{1}{2} \quad 16 \frac{1}{2} \quad 13 \quad 6 \frac{1}{3}$ Church Stretton.*
Principal Objects of Interest. - Ironbridge: Bridge. Buildwas: Abbey. Wenlock: Abber, Town Hall. Pretty near Buildwas. Fine view near Longville.

## 991 Wellington to Wenlock, \&c.

Description.-Class II. A very hilly road, with steep and dangerous hills. Good surface, except in Coalbrookdale. R. 977 is joined at Shipton.
Gradients.-( $\dagger$ Dangerous.) At 1m.1/19; 2m.1/17; 3m.1/21; $4_{2}^{2} \mathrm{~m} . \mathrm{I} / 13 ; 8 \frac{1}{2} \mathrm{~m} .1 / 10 \dagger ; 9 \frac{1}{2} \mathrm{~m} .1 / 12+; 11 \frac{1}{3} \mathrm{~m} .1 / 9 \dagger ; 13 \frac{1}{2} \mathrm{~m} .1 / 1{ }^{7}$; $13{ }_{4}^{3} \mathrm{~m} .1 / 11 \dagger ; 15 \frac{1}{4} \mathrm{~m} .1 / 12 \dagger ; 18_{4}^{3} \mathrm{~m} .1 / 15$.

Milestones.-Measured from the Market, Wellington.
Measurements.
Wellington," Market.
$4 \frac{7}{8}$ Coalbrookdale.*
( $61_{\frac{1}{5}}$ Ironbridge,* Bridge.)
7 7 $2 \frac{1}{\frac{1}{4}}$ Buildwas,* Bridge Inn. R. 990.
$10 \frac{5}{4} \quad 3 \frac{1}{2} \quad$ Wenlock, * Town Hall. R. 990. .
$15 \frac{1}{2} \quad 10 \frac{5}{5} \quad 8 \frac{3}{8} \quad 4 \frac{7}{8} \quad$ Brockton.*
21 161 $13 \frac{7}{8} \quad 100_{3}^{3} \quad 5 \frac{1}{2}$ Munslow.* R. 987.
Principal Objects of Interest.-Buildwas, \&c., as above.

## 992 Wellington to Wem.

Description.-Class II. An excellent cross country road (difficult to follow at night, owing to numerous forks).

Gradients.-At $3 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{19;} 13 \mathrm{~m} .1$ in 25 ; 14 $\frac{1}{2} \mathrm{~m} .1$ in 19 .
Milestones.-Measured from Watling Street. Measurements.
Wellington, " Market. ${ }^{6}$ High Ercall.* R. 978. $953{ }^{5}$ Shawbury.* R. 977. $16106 \frac{3}{8}$ Wem, ${ }^{2}$ Church.
Principal Objects of Interest.-2m., Admaston Spa. Hotels or Inns at places marked*.
Route 990. Shifnal to Ironbridge and Church Stretton.
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## 993 Newport to Nantwich.

Description.-Class II. An undulating road, with excellent surface; dangerous hill at Market Drayton.

Gradients.-At $6 \frac{1}{4} \mathrm{~m} .1$ in $14 ; 7 \frac{1}{\frac{1}{2}} \mathrm{~m} .1$ in $20 ; 10 \frac{3}{\mathrm{~m}} \mathrm{~m} .1 \mathrm{in} 16$; $11 \frac{1}{4} \mathrm{~m} .1$ in 13 (dangerous); $16 \frac{1}{2} \& 17 \frac{1}{4} \mathrm{~m} .1$ in $19 ; 22 \mathrm{~m} .1$ in 22.

Milestones.-Measured from Wolverhampton,-irregular. Measurements.
Newport,* Town Hall.
111 ${ }_{\frac{1}{4}}$ Market Drayton.*
177 $6 \frac{7}{5}$ Audiem.*
$2513 \frac{3}{4}$ 7농 Nantwich,* Church.
Principal Objects of Interest. - Nantwich • Church. Pretty approach to Narket Drayton.

## 994 Market Drayton to Ellesmere.

Description.-Class II. Fine surface to Hodnet, then a somewhat loose road through Hawkstone Park (by courtesy), after which good surface to Ellesmere.

Gradients.-At $5 \frac{3}{1} \mathrm{~m} .1 \mathrm{in} \mathrm{16;} 6 \frac{1}{4} \& 7 \mathrm{~m} .1 \mathrm{in} \mathrm{13;} 8 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{16;}$ 9 m .1 in $17 ; 14 \mathrm{~m} .1$ in $22 ; 21 \mathrm{~m} .1$ in $13 ; 21 \frac{1}{2} \mathrm{~m} .1$ in 22.

Milestones.-Measured from Shrewsbury, and from Wem. Measurements.
Market Drayton.*
$5 \frac{5}{3}$ Hodnet, " Bear Inn.
13 733 Wem,* Church. $22 \frac{1}{2} \quad 16 \frac{7}{8} \quad 9$ Ellesmere, ${ }^{*}$ Town Hall.
Principal Objects of Interest. - Ellesmere: Church, Mere, Oteley Park. Very pretty through Hawkstone Deer Park, and at Ellesmere.

## 995 Whitchurch to Llangollen.

Description.-Class I. The road by Bangor has splendid surface to Ruabon; the direct road through Overton is continuously undulating, with steep hills. Poor surface about Acrefair, where there is a level crossing.

Gradients.-At $9 \mathrm{~m} .1 \mathrm{in} \mathrm{18;} 5 \mathrm{~m} .1 \mathrm{in} 19 ; 6 \mathrm{~m} .1 \mathrm{in} 20 ; 9 \frac{3}{3} \mathrm{~m}$. 1 in $16 ; 10 \frac{1}{2} \mathrm{~m} .1$ in 13 (dangerous); 12 m .1 in $20 ; 14 \mathrm{~m} .1$ in 22 ; $14 \frac{1}{2} \mathrm{~m} .1$ in $19 ; 16 \frac{1}{4} \mathrm{~m} .1$ in $29 ; 18 \frac{2}{\frac{1}{4}} \mathrm{~m} .1$ in $20 ; 19 \frac{1}{2} \mathrm{~m} .1$ in $22 ; 20 \frac{1}{4}$ $\& 21 \mathrm{~m} .1 \mathrm{in} 16 ; 223 \mathrm{~m} .1 \mathrm{in} 19$.

Milestones,-Measured from Whitchurch.

Measurements. By Overton.
Whitchurch.*
102 Bangor-on-Dee, * Star Hotel.
187 Ruabon,* Church. $24 \frac{1}{3} 13 \frac{3}{3} 6 \frac{1}{3}$ Llangollen.*

Whitchurch.*
121 $\frac{1}{4}$ Overton.*
173 $4 \frac{7}{3}$ Ruabon.*


Principal Objects of Interest.-Bangor: Bridge. Ruabon: Wymnstay Park. Llafgollen: as Route 986.

Hotels or Inns at places marked *。
ROUTE 993. NEWPORT TO NANTWICH.

20MILES
Market Drayton to Ellesmere.




The directions $R$ (right) and $L$ (left) for the forward joumey are above the Road I, ine, those of the reverse, below.

## 996 Whitchurch to Bridgnorth.

Description.-Class II. The "record" route to Worcester. Splendid surface to Wellington, then poor for five miles to Cuckoo Oak, after which fine surface again. Level crossings at Lawley and Dawley. For Worcester (R. 979), turn to left in Lower Bridgnorth.

Gradients.-At $8 \frac{1}{2} \& 9{ }_{4}^{1} \mathrm{~m} .1 \mathrm{in} 15 ; 10 \mathrm{~m} .1 \mathrm{in} 16 ; 23 \mathrm{~m} .1 \mathrm{in} 19$; $23 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 17$; $25 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 16 ; 26 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 14 ; 32 \frac{1}{2} \mathrm{~m} .1$ in 16 .

Milestones.-Irregular.
Measurements.
Whitchurch.*
10 Hodnet, * Bear Inn.
$16 \frac{3}{5} 6 \frac{3}{5}$ Waters Upton.*
215 115 $5 \frac{5}{5}$ Wellington,* Market. R. 991.
$25 \frac{1}{3}$ 151 $\quad 8 \frac{3}{3} \quad 3 \frac{1}{2} \quad$ Dawley,* Town Hall.
$30 \frac{3}{5} \quad 20 \frac{3}{5} \quad 14 \quad 8{ }_{4}^{3} \quad 5 \frac{1}{4}$ Norton.*
$\begin{array}{lllllll}35_{5}^{3} & 255_{5}^{3} & 19 & 13_{4}^{3} & 104 & 5 & \text { Bridgnorth,* }\end{array}$
361 $\quad 26 \frac{1}{8} \quad 19 \begin{array}{llllll}3 & 14 \frac{1}{2} & 11 & 5 \frac{3}{4} & \frac{3}{4} & \text { Bridgnorth,* Narket; or }\end{array}$


Principal Objects of Interest. -- Hodnet: Hawkestone Park. Wellington: Admaston Spa, The Wrekin. Collieries and Iron Works from Wellington to Cuckoo Oak. Bridgnorth: Bridge, Castle. Pretty scenery near Bridgnorth. "The Wrekin" stands out prominently near Wellington.

Hotels or Inns at places marked *.

## 997 Wнітснивсн то Holt, \&c.

Description.-Class II. A good road, with one very steep hill. From Holt to Wrexham, fine surface.

Gradients.-At 2 m .1 in $25 ; 4 \mathrm{~m} .1$ in $15 ; 4 \frac{1}{1} \mathrm{~m} .1$ in $23 ; 5 \frac{1}{4} \mathrm{~m}$. 1 in $23 ; 6 \frac{1}{2} \mathrm{~m} .1$ in 12 (dangerous); $16 \frac{1}{4} \mathrm{~m} .1$ in 21.

Measurements.
Whitchurch.**
53 Malpas.*
121 7 Farndon.*
$12 \frac{2}{4} \quad 7 \frac{1}{2} \quad$ Holt, ${ }^{\frac{1}{2}}$ Cross.
$18 \frac{1}{3}$ 127 $55_{\frac{7}{5}}^{53}$ Wrexham,* Town Hall.
Principal Objects of Interest.-Farndon: Castle. Holt: Bridge. Wrexham: Church. Pretty scenery about Holt.

Hotels or Inns at places marked *.
ROUTE 996. WHITCHURCH TO VELLINGTON AND BRIDGNORTH.




## 998 Oswestry to Whitchurch．

Description．－Class II．Good surface，but with a stiff hill to Ellesmere，thereafter an easy，undulating road． Note the two turns in Whittington．

Gradients．－At $5 \mathrm{~m} .1 \mathrm{in} 22 ; 5 \frac{1}{5} \mathrm{~m} .1 \mathrm{in} 25 ; 6 \mathrm{~m} .1 \mathrm{in} 16 ; 9 \mathrm{~m}$. 1 in $22 ; 9 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 13$ ； 12 m .1 in 18.
Milestones．－－Neasured from Whitchurch． Measurements．
Oswestry，＂Fourtain． $2{ }^{2}$ Whittingtom．＊ 8 5t Ellesmere，＊Town Hall． 19等 15接 11咅 Whitchureh．＊
Principal Objects of Interest．－Whittington：Castle． Ellesmere：Church，Mere，Oteley Park．Whitchtron： Church．Pretty road near Ellesmere．

## 999 Oswestry to Bangor－on－Dee．

Description．－Class III．Fine surfaceat first to Ciobowen， then a poor cross－country roarl．

Gradients．－（†Janyerous．）$\quad$ It 3 ？ m .1 in 15 ； 43 m .1 in 17 ；


Measurements．
Oswestry，＊Fountain．
$23^{3}$ Gobowen．＂
10） 7 （）verton．＊
1：） 1022 Jangor－on－I）ee，＂Star Hotel．
Principal Objects of Interest．－Bangor：Bridge．
Hotels or Inns at places marked＊，and at Street IDinas．

## 1000 Oswestry to Llanfalr．

Description．－Class II．Fine surface to Llynclys，then it is a good country road to Llansantffraid，after which it becomes slightly hilly，with a stiff hill over to Llanfair． This latter part has feir surface．

Gradients．－At 1 m .1 in $23 ; 11 \mathrm{~m} .1 \mathrm{in} 18 ; 12 \frac{2}{2} \mathrm{~m} .1 \mathrm{in} 14$ ；


Measurements．
Oswestry，＊Fourtain．


Principal Objects of Interest．－Llansantffraid：Church A pretty roarl up the Vymwy Valley．

Hotels or Inns at places marked＊．
ROUTE 998. OSWESTRY TO WHITCHURCH.

 ROUTE 999. OSWESTRY TO BANGOR-ON-DEE,
 R $>\mathrm{L}$


Description,-Class I. Splendid surface to Wrexham, then fairly good, with tram rails at side, to Ruabon; bumpy past Acrefair (level crossing) to Trevor, then splendid surface to Llangollen.

Gradients.-At 7 m .1 in $25 ; 10 \mathrm{~m} .1$ in $17 ; 17 \mathrm{~m} .1$ in $20 ; 18 \mathrm{~m}$. 1 in $22 ; 18 \frac{3}{4}$ and $19 \frac{1}{2} \mathrm{~m}$. $1 \mathrm{in} 16 ; 21 \frac{1}{4} \mathrm{~m}$. 1 in 19 .

Milestones.-Measured from Chester Cross, to Marford, then from Wrexham.

Measurements.
Chester, ${ }^{*}$ Cross.
$5_{\frac{1}{2}}^{1}$ Pulforl.*
112 $6^{\frac{1}{4}}$ Wrexham,* Town Hall.
16롤 $11 \frac{1}{\text { 分 }} 5$ Ruabon,* Church.
$22^{\frac{5}{3}} 17 \frac{3}{3} \quad 11 \frac{1}{5}$ 63 $\quad$ Llangollen,* Town Clock.
Principal Objects of Interest. - Wrexham: Church. Ruabon: Wynnstay Park. Acrefair: Collieries and Iron Works. Llangollex: Bridge, Valle Crucis Abber, Eliseg's Pillar. The fine scenery is beyond Llangollen.

Hotels or Inns at places marked", and at Rosset, \&c.

## 2 Chester to Newtown (Montgomery). [1002]

Description.-Class I. As above to Ruabon, whence indifferent surface to Newbridge; here the splendid surface begins, and for the next thirty-five miles, with the exception of a slight hill at Chirk, the road is either flat or has almost imperceptible undulations. For Montgomery ( $511_{\text {3 }}^{3} \mathrm{~m}$.), turn to left at Garthmyl. For Kerry, turn to left at Abermule.

Gradients,-From Ruabon.-At $2 \frac{1}{1} \mathrm{~m} .1$ in 19; $5 \frac{1}{2} \mathrm{~m} .1$ in 18; 6 m .1 in $25 ; 12 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 23 ; 17 \mathrm{~m} .1 \mathrm{in} 17$.

Milestones.-Measured from Oswestry \& from W ${ }^{\top}$ elshpoo.

## Measurements.

Chester,* Cross.
111 Wrexham,* Town Hall.

| $16 \frac{1}{2}$ | 5 | Ruabon," Church. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 21 |  |  |

Principal Objects of Interest.- Wrexham and Ruabon as above. Newbridge: Viaduct. Chirk: Castle, Viaduct, Aqueduct. Oswestry: Castle Mound, Church, Whittington Castle. Welshpool: Powis Castle, Church. Newtown: Church. Views of the Shropshire and Welsh hills.

Hotels or Inns at places marked ${ }^{*}$.


Description.-Class I. The road is somewhat bumpy, and has car lines as far as Saltney, after which it has splendid surface to Denbigh. At times the surface is a little loose in the colliery district, near Mold. For St. Asaph, turn to R. at 25 a m. This is the best route to St. Asapl.

Gradients.-At $6 \mathrm{~m} .1 \mathrm{in} 21 ; 835 \mathrm{~m} .1 \mathrm{in} 23 ; 131 \mathrm{~m} .1 \mathrm{in} 22$; 28 m .1 in 11.

Milestones.-Measured from the city wall, Chester, to Mold; thereafter from Town Hall, Denbigh.

## Measurements.

Chester,* Cross.

| 5 | Broughton.* |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 12 | 7 | Mol | , | own Hall. |
| $21 \frac{3}{3}$ | 163 | 93 |  | rwys stati |
| 29 | 23 | 16 | $6{ }^{6}$ | Denbigh, * |
| 293 ${ }^{3}$ | 243 | $10^{3}$ |  | St. Asaph, |

Principal Objects of Interest. - $\frac{1}{2} m$, Grosvenor Bridge. Mold: Church, College, Bailey Hill. Derbigh: Castle, Church (ruin), Cefn Cares. St. Asaph: Cathedral, Uninteresting road to Mold, pretty near Caerwys.

Hotels or Inns at places marked ${ }^{*}$. and at Padeswood, Rhydymwym Station, loolfari, Blue Hand, Trefnant, \&c.

## 4

## Chester to Ruthin.

[1004]
Description.-Class II. This route to Mold is used when coming from Liverpool (P. 232) ; the usual road from Chester to Mold is Route 3, thence to Ruthin, as this ronte, $22 \frac{1}{3} \mathrm{~m}$. Fairly good surface, but rather stiff hills from Queensferry to Mold. From Mold to Ruthin fair surface, but steep hills.

Gradients.-( $\dagger$ I)angerous.) From Queensferry.-At $1 \frac{1}{2}$ $\& 5 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{18} ; 7_{3}^{3} \mathrm{~m} .1 \mathrm{in} 13+; 9+\frac{1}{7} \mathrm{~m} .1 \mathrm{in} 17 ; 9 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 16 ; 10 \frac{1}{1} \mathrm{~m}$. $1 \mathrm{in} 13+; 12 \mathrm{~m} .1 \mathrm{in} 14 ; 13 \mathrm{~m} .1 \mathrm{in} \mathrm{13+}+13 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{l4} \mathrm{\dagger} ; 14 \frac{1}{2} \mathrm{~m}$. $1 \mathrm{in} 16 ; 15 \mathrm{~m} .1 \mathrm{in} 12+; 16 \frac{3}{3} \mathrm{~m} .1 \mathrm{in} 16$.

Milestones.-Measured from Cross-roads, Queensferry, and from Ruthin.

> Measurements.


Principal Objects of Interest. - Mold: as abore. Ruthin: Castle, School. Fine riews between Mold and Ruthin.

HoteIs or Inns where marked *, and at Loggerheads, \&c.


Chester to Holywell.
[1005]
Description.-Class II. The road is bumpy, and has car lines as far as Saltner, after which it has fine surface, but with a stiff hill, to Hawarden; thereafter fairly good surface to Holywell. Route 6 is an easier road, but the surface is scarcely so good.

Gradients.-At $5_{\frac{1}{2}}^{1} \mathrm{~m}$. $1 \mathrm{in} 20 ; 6 \frac{1}{4} \mathrm{~m}$. $1 \mathrm{in} 16 ; 8{ }_{3}^{3} \mathrm{~m} .1 \mathrm{in} 20 ; 17 \mathrm{~m}$. 1 in 17 ; 18 m .1 in 9 (dangerous).

Milestones,-Measured from the city waln, Chester, and from Holywell.

Measurements.
Chester,* Cross.
${ }^{6}{ }^{2}$ Hawarden,* Fountain.
$11 \frac{1}{2} 4 \frac{7}{8}$ Northop.*
175 11 6 $\frac{1}{5}$ Holywell.*
$19 \frac{2}{5} \quad 10 \frac{1}{2} \quad 7 \frac{5}{5} \quad 1 \frac{1}{2}$ Greenfield.*
$34_{5}^{\frac{1}{5}}$ 2it $22^{\frac{1}{2}}$ 16 15 Rhyl.* Route 7 .
Principal Objects of Interest.-Hawarden: Castle, Fountain, Church. 1tm., Halkin Castle. Holywell: Well. Greenfield: Abbey.
Hotels or Inns at places marked*, and at Saitner, Broughton, Halkin, \&c.

## 6

 Chester to St. Asaph, \&c.[1006]
Deseription.-Class II. The best road to St. Asaph is Route 3. This road is bumpy, and has car lines to Saltney, thence excellent surface, but with a tendency to be bumpr, to Bagillt. From Holywell to St. Asaph the road is undulating, with fairly good surface, but with a steep descent to that town; thence splendid surface to Abergele. The road from Holywell to Rhuddlan ( $11 \frac{1}{2} \mathrm{~m}$.), shown dotted, has a dangerous hill near Dyserth. For the other road to Queensferry br the bridge, see Route 7 .

Gradients.-At $166^{1} \mathrm{~m} .1 \mathrm{in} 17$; $17 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 18 ; 17 \frac{2}{9} \mathrm{~m} .1 \mathrm{in} 19$; $21 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 15 ; 2 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 14 ; 25 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 16 ; 26 \frac{3}{3} \mathrm{~m} .1 \mathrm{in} 16 ; 27 \frac{1}{4} \mathrm{~m}$. $1 \mathrm{in} 16 ; 27 \frac{3}{4} \mathrm{~m}$. $1 \mathrm{in} 14 ; 2{ }_{2}^{2} \mathrm{~m} .1 \mathrm{in} 19$.

## Measurements.

Chester,* Cross.
13 Flint," Court House.

| 12 | 43 | Holywell.* |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $2{ }^{5}$ | 14 | 101 |  | t. A |
| $34 \frac{1}{3}$ | 21 | 165 | 61 |  |

Principal Objects of Interest.-Flint : Castle. Holywell: Well. St. Asaph: Cathedral. Bodelwyddan: Church. Abergele: Monuments, Gwrych Castle.

Hotels or Inns at places marked ${ }^{*}$, and at Sandycroft, Queensferry, Connah's Quay, Bagillt, \&c.
ROUTE 5. Chester to Holywell.



8

## Chester to Bangor.

[1007]
Description.-Class I. The Holyhead road. Fair surface to Queensferry toll bridge, (R. 6 shows another road). Excellent surface thereafter, to three miles beyond Mostyn, then poor, butimproving again at Gronant, after which uniformly good surface to Bangor, but with a dangerous hill at Llanfairfechan. The branch roads to Rhyl and Llandudno are shown at foot. The road to Rhyl is flat, but not easily followed. To Llandudno has dangerous hills on both sides.

Gradients.-( $\dagger$ Dangerous.) At $24 \& 26 \mathrm{~m} .1 / 14 ; 2 \pi \frac{3}{4} \mathrm{~m} .1 / 19$; $38 \frac{1}{4} \mathrm{~m} .1 / 23 ; 39{ }_{1}^{3} \mathrm{~m} .1 / 19 ; 41 \mathrm{~m} .1 / 17 ; 52 \frac{1}{2} \mathrm{~m} .1 / 14 ; 53 \mathrm{~m} .1 / 12+; 60 \mathrm{~m}$. 1/20. Llandudno branch: $42 \frac{3}{4} \& 43 \frac{1}{4} \mathrm{~m} .1 / 16 ; 44 \frac{1}{2} \mathrm{~m} .1 / 10 \dagger ; 45 \mathrm{~m}$.


Milestones.-Measured from Chester, and from Holywell. Measurements.
Chester,* Cross.
11 $\frac{3}{4}$ Flint, * Town Hall.
$164 \frac{1}{4}$ Greenfield.*
$25^{3} 14$ 93 Prestatyn.*
$30 \quad 1 S_{\frac{1}{4}}^{14} \quad 4 \frac{1}{4}$ Rhuddlan.*
(31 19눈 $155 \frac{1}{4}$ Rhyl,* Esplanade.)
$35 \frac{1}{8} 23 \frac{3}{5} 19 \frac{1}{5} \quad 9 \frac{3}{8} \quad 5 \frac{1}{1}$ Abergele,* Market.
$41 \frac{1}{2}$ 993 $\frac{3}{4} 25 \frac{1}{2} 15 \frac{3}{4} 11 \frac{5}{5} 6 \frac{3}{3}$ Colwyn Bay.*
( $46 \frac{3}{2} 35 \quad 30 \frac{3}{4} \quad 21 \quad 16 \frac{7}{8} \quad 11 \frac{5}{3} \quad 5 \frac{1}{4}$ Llandndno, * Tudno Cas. Hotel.)
$46 \frac{7}{8} 3 \tilde{5}_{\frac{1}{3}}^{3} 30 \frac{7}{8} 21 \frac{1}{6} 17 \quad 11 \frac{3}{4} \quad 5^{\frac{3}{s}} \quad 33_{4}^{3}$ Conway, ${ }^{*}$ Square.
$51 \frac{3}{8} 399_{5}^{5} 39 \frac{3}{8} 25_{5}^{5} 21 \frac{1}{2} 16 \frac{1}{4} \quad 978 \frac{7}{4} \quad 4 \frac{1}{2}$ Penmaenmawr.*
$54 \frac{1}{5} 42 \frac{3}{5} 3<\frac{1}{8} \quad 28_{3}^{3} 24 \frac{1}{4} 19 \quad 12511 \quad 7 \frac{1}{4} \quad-23$ Llanfairfechan.*
$61 \frac{7}{5} 50 \frac{1}{8} 45 \frac{7}{5} 36 \frac{1}{3} 32 \quad 26_{4}^{3} 20_{5}^{3} 18 \frac{3}{1} 15$ I0 ${ }^{2} \frac{3}{1}$ Bangor, ${ }^{*}$ Cathedral
Principal Objects of Interest.-Flint: Castle. Greenfield: Abbey ruin, Holy Well. (Rhyl: Town Hall, Pier.) Rhiddlan: Cas. 36m., Gwrych Cas. 38m., Limeworks. (Llandudno: Pier, St. Tudno's Ch., Happy Valley, Great Orme's Head.) Conway: Bridges, Cas. Penmaenmawr: Fine cliff scenery. Aber: Falls. Bangor: Penrhyn Cas., Cathedral,\&c.

Hotels or Inns at places marked *, \& at Connah's Quay, \&c.

## 8

 Wrexhar to Flint.[1008]
Description.-Class II. Fine surface to Mold, then fair.
Gradients. - At $6 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 22$; $1 \mathrm{fm} .1 \mathrm{in} 18 ; 15 \mathrm{~m} .1 \mathrm{in} 15$; $15 \frac{2}{2} \mathrm{~m} .1 \mathrm{in} 17 ; 17 \mathrm{~m} .1 \mathrm{in} 18$.

## Measurements.

Wrexham,* Town Hall.
$5 \frac{1}{5}$ Caergwrle.*
11눈 $6 \frac{1}{3}$ Mold,* Town Hall.
178 $\frac{3}{8}$ 121 $6 \frac{1}{8}$ Flint,* Town Hall.
Principal Objects of Interest.-Caergwrle: Castle ruin. Mold: Church, College, Bailey Hill. Flint: Castle.

Description.-Class II. Fine surface for four miles, then a good undulating road; dangerous hill at Hawarden.

Gradients.-At $7 \frac{1}{4} \mathrm{~m} .1$ in $21 ; 10 \frac{1}{2} \mathrm{~m} .1$ in $22 ; 10 \frac{3}{3} \mathrm{~m} .1$ in 13.
Milestones.-Measured from Wrexham.
Measurements.
Wrexham,* Town Hall.
$77^{3}$ Hope Station.*
$10 \frac{1}{2} \quad 23$ Hawarden, ${ }^{3}$ Fountain.
$\begin{array}{llll}17 \frac{1}{2} & 93 & 7 & \text { Flint,* Town Hall. }\end{array}$
Principal Objects of Interest. - Hawarden: Castle, Fountain, Church. Flint: Castle.

Hotels or Inns where marked *, and at Queensferry, \&c.

10Wrexham to Whitchurch. [1010]
Description.-Class II. Steep hills in the first mile and a half, and near Bangor. Fine surface.

Gradients.-At $\frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{18;} 1 \mathrm{~m} .1$ in $21 ; 1 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} \mathrm{19;} 4 \mathrm{~m}$. $1 \mathrm{in} 17 ; 5 \frac{1}{4}$ and $5 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{13;} 6 \mathrm{~m} .1 \mathrm{in} \mathrm{16;} 10 \mathrm{~m} .1 \mathrm{in} \mathrm{20;} 11 \mathrm{~m}$. 1 in 19; $13^{3}{ }^{3} \mathrm{~m} .1$ in 18.

Milestones.-Measured from Whitchurch,-irregular. Measurements.
Wrexham,* Town Hall.
5 Bangor,* Star Hotel.
116 Eglwys Cross.
$\begin{array}{llll}15 \frac{3}{3} & 10 \frac{3}{4} & 4_{4}^{3} & \text { Whitchurch.* }\end{array}$
Principal Objects of Interest.-Bangor: Bridge. WhitCHURCH: Church.

Hotels or Inns at places marked*, and at Marchwiel.
$\square$ Wrexham to Denbigh.
Description.-Class II. A steep and rather poor road for the first ten miles, thence better surface, and well engineered to Ruthin. Splendid surface from Ruthin to Denbigh. The best road is by Mold, $27 \frac{1}{4} \mathrm{~m}$.

Gradients. $-\left(+\right.$ Dangerous.) At $2 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 14 ; 3 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 13 \dagger$; $4 \frac{1}{4} \mathrm{~m} .1$ in $20 ; 5 \& 13 \mathrm{~m} .1 \mathrm{in} 23 ; 18 \frac{1}{2} \mathrm{~m} .1$ in $11 \dagger ; 26 \mathrm{~m} .1$ in $11 \dagger$.

Milestones.-Measured from Wrexham.
Measurements.
Wrexham,* Town Hall.
$10 \frac{1}{8}$ Llandegla,* Crown Inn.
$18 \frac{3}{3} \quad 8 \frac{1}{3}$ Ruthin, ${ }^{*}$ Fountain.
26 157 75 Denbigh,* Town Hall.
Principal Objects of Interest. - Collieries and Iron Works for five miles. Ruthin: Castle, School. Denbigh: Castle. A rather bleak road.

Hotels or Inns at places marked *.


## 12

llangollen to bangor，\＆c．
［1012］
Description．－Class I．The Holyhead road．The surface to Bettws－y－Coed is in first－class condition，but the road is slightly hilly from Llangollen to Corwen．From Bettws－y－ Coed to Bangor is the stiffest part of the route，the hill ont of Bettws being slightly steep，as is also the hill before and after Bethesda．The road from Bangor to Beaumaris has splendid surface to Menai Bridge（toll），but after that is narrow，with short，steep hills，continuously undulating． Bangor to Beaumaris，by Garth Ferry， $3 \frac{1}{2} \mathrm{~m}$ ．There is a Corporation steamer from Bangor to Beaumaris．

Gradients．－At 2 m .1 in 17 ； $4 \frac{3}{4} \mathrm{~m} .1$ in $18 ; 30 \frac{3}{4} \mathrm{~m} .1$ in 21 ； $33 \frac{1}{4} \mathrm{~m} .1$ in $15 ; 34 \& 36 \mathrm{~m}$ ． 1 in 21 ； 43 m .1 in $18 ; 46 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 16$ ； $48 \frac{1}{4} \mathrm{~m} .1$ in $15 ; 51 \mathrm{~m} .1$ in $17 ; 56 \mathrm{~m} .1$ in 19 ．

Milestones．－Measured from Holyhead．Cernioge on the milestones，once a noted hotel，is now a farm．

## Measurements．

Llangollen，＊Town Hall．
10 Corwen，＊Owen Glyndwr Hotel．


Principal Objects of Interest．$-1 \frac{3}{3} \mathrm{~m}$ ．，Berwyn Bridge． Carrog：Glyndwr Mound．Corwen：Church．Rug：Chapel． 14 m ．，Maesmor． $30 \frac{1}{2} \mathrm{~m}$ ．，Conway Falls． $31 \frac{1}{2} \mathrm{~m}$ ．，Waterloo Bri． Bettws－y－Coed：Dolwyddelan Castle，Llanrwst． $34 \frac{1}{2} \mathrm{~m}$ ．， Swallow Falls．36⿳亠口冋⿱一𫝀口1m．，Cyfyng Falls．Bethesda：Penrhyn Slate Quarries．Bavgor：Penrhyn Castle，Colleges，Cathed－ ral，Recreation Ground． $54 \frac{1}{2} \mathrm{~m}$. ，Menai Bridge，Angelsea Monument．Beaumaris：Castle，Baron Hill，Bulkeley Monument，Buffin Island．

The best scenery on this road is near Llangollen，at Maerdy，and in the wooded hills near Bettws．View of Snowdon from Capel Curig．The＂Devil＇s Kitchen＂is visible from Llyn Ogwen．The Penrhyn Slate Quarry is an immense excavation．

Hotels or Inns at places marked ${ }^{*}$ ，and at Glyn－Dyfrdwy， Maerdy，Glasfryn，Conway Falls，Swallow Falls，\＆c．

Description.-Class II. The best road is round by Corwen, Route 15; this road has excellent surface for the first two miles, but after that it becomes very steep, and is not particularly good until Garth Gate, when it joins the Wrexham Road; thence good surface on to Ruthin. The hills on this road are exceedingly steep, and there is a sharp turn at Britannia Inn.

Gradients.-At $1 \mathrm{~m} .1 / 18 ; 1 \frac{1}{4} \mathrm{~m} .1 / 20 ; 1 \frac{1}{4} \mathrm{~m} .1 / 14 ; 2 \frac{1}{2} \mathrm{~m} .1 / 16 ;$ ${ }_{2}^{3} \mathrm{~m} .1 / 12$ (dangerous) ; $4 \mathrm{~m} .1 / 14 ; 4 \frac{1}{4} \mathrm{~m} .1 / 10$ (dangerous) ; 6 m . $1 / 15 ; 7 \mathrm{~m} .1 / 23 ; 7 \frac{1}{4} \mathrm{~m} .1 / 15 ; 7 \frac{3}{4} \mathrm{~m} .1 / 20 ; 10 \mathrm{~m} .1 / 23$.

Milestones.-Measured from Llangollen.
Measurements.
Llangollen,* Town Clock.
$1_{4}^{3}$ Valle Crucis Abbey.
$6 \frac{1}{2} \quad 4^{\frac{3}{2}} \quad$ Pentre Bwlch.*
$15^{\frac{1}{2}} 13 \frac{3}{4} 9$ Ruthin, ${ }^{*}$ Fountain.
Principal Objects of Interest.- $1 \frac{3}{4} \mathrm{~m}$., Valle Crucis Abbey. 2m., Eliseg's Pillar. 4m., Old Quarries. Ruthin: Castle, School, Llanbedr Church. The views of the Welsh hills obtainable from this road, are the only compensations for the arduous work.

Hotels or Inns at places marked *, and at Britannia Inn.

## 14 Denbigh to Pentre Voelas.

[1014]
Description.-Class III. This is a rough hill road of indifferent surface, and at times all patches of stones. The surface is good for the first three miles near Denbigh, and near Pentre Voelas, but the rest is much as described. The ustal road is Route 15.
Gradients.-( $\dagger$ Dangerous.) At $\frac{1}{2} \mathrm{~m} .1 / 13 \dagger ; 1 \frac{1}{2} \mathrm{~m} .1 / 18 ; 2 \frac{1}{\mathrm{~m}} \mathrm{~m}$. $1 / 9 \dagger ; 4 \mathrm{~m} .1 / 14 ; 4 \frac{3}{3} \mathrm{~m} .1 / 15 ; 6 \mathrm{~m} .1 / 15 ; 8 \mathrm{~m} .1 / 9 \dagger ; 10 \frac{3}{2} \mathrm{~m} .1 / 13 \dagger$; $12 \mathrm{~m} .1 / 17 ; 14 \mathrm{~m} .1 / 18 ; 15 \frac{1}{2} \mathrm{~m} .1 / 22 ; 16 \mathrm{~m} .1 / 15 \dagger$.

## Measurements.

Denbigh,* Town Hall.
3긓 Groes.
$8^{\frac{7}{8}} \quad 5^{\frac{3}{9}}$ Sportsman Inn.
$16 \frac{1}{2} \quad 137_{5}^{3}$ Pentre Voelas,* P.O.

Principal Objects of Interest.-Fine views of the Welsh hills.
Hotels or Inns at places marked*.

ROUTE 14. DENBIGH TO PENTRE VOELAS.


15
Rhyl to Corwen.
[1015]
Description.-ClassII. The road has fine surface throughout, and is kept in very good order, but there is a dangerous hill before Trefnant, and a steep hill in Ruthin. This road is followed from Denbigh or Ruthin, rather than any of the more direct roads to Llangollen, or Bettws-y-Coed. For Bala or Cerrig, turn to right at 30 m .

Gradients.-(+Dangerous.) At $7 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 14+; 12 \mathrm{~m} .1 \mathrm{in} 23$; $18 \frac{1}{1} \mathrm{~m} .1 \mathrm{in} 11+; 20 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 18 ; 25 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{19;} 29 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 13$.

Milestones.-Irregular. Measured from Rhuddlan and Ruthin.

## Measurements.

Rhyl,* Esplanade.


Principal Objects of Interest.-Rhuddlan: Castle. St. Asaph: Cathedral. Denbigh: Castle, Cefn Caves. Llanrhaiadr: Church. Ruthin: Castle, School. 29112m., Rug. Corwen: Church, Vale of Llangollen.

Hotels or Inns at places marked ", and at Trefnant, de.

## 16

 RHYL TO BETTWS*-COED.Description.-Class II. Fairly good surface to Abergele, thence a good roal, but rather steep to Llanfair; after which excellent surface, but a dangerous winding descent to Llanrwst. Good surface, but short steep hills to Bettws, but a better route is shown on next page.

Gradients.-At $5 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 21 ; 6 \frac{3}{3} \mathrm{~m} .1 \mathrm{in} 15 ; 9 \mathrm{~m} .1$ in 21 ;


Measurements.
Rhyl,* Esplanade.
$5 \frac{1}{4}$ Abergele,* Market.
10 43 Llanfair Talhaiarn,* Bridge.
143 $9 \frac{1}{2} \quad 4 \frac{3}{4}$ Llangerniew.*
$21 \frac{7}{8} \quad 16 \frac{5}{5} \quad 11_{8}^{\frac{7}{8}}$ 7

Principal Objects of Interest.-Abergele: Gwrych Cas. Llanrwst: Bridge, Gwydir Chapel and Castle. Bettws-yCoed: Waterloo Bridge, Conway Falls, Swallow Falls, \&c.

Hotels or Inns at places marked *.


## 17 Llandudno to Bettws-y-Coed. [1017]

Description.-Class II. Of the two routes, the one on the east side of the River Conway is the best, as, although it has two dangerous hills in the first eight miles, after that it is practically level, and has magnificent surface. The road by the west side has numerous short, steep, and dangerous hills. The first is the best road from Llanrwst to Bettws.

Gradients.-( $\dagger$ Dangerous.) At $2 \mathrm{~m} .1 \mathrm{in} 10 \dagger$; $2 \frac{1}{2} \& 6 \frac{1}{2} \mathrm{~m}$. 1 in $14 ; 77_{9}^{3} \mathrm{~m} .1 \mathrm{in} 12+$. By Trefriw. -At $4 \frac{1}{4} \mathrm{~m} .1$ in $9 ; 6 \& 6 \frac{1}{4} \mathrm{~m}$. 1 in $11+; \gamma_{3}^{3} \mathrm{~m} .1$ in 13 中; $10 \frac{1}{4} \mathrm{~m} .1$ in $13+; 16 \frac{3}{3} \mathrm{~m} .1 \mathrm{in} 12 \uparrow$.

Milestones.-Measured from Llanrwst. Conzay. Coluyn Bay. Measurements.


Principal Objects of Interest.-Conway: Bridge, Castle. Llanrwst: Bridge, Gwydir Cas. \& Chapel. Bettws-y-Coed: Waterloo Bridge, Conway Falls, Swallow Falls. By West Bank.- $8 \frac{1}{2} \mathrm{~m}$., Caer Hun. Porthllwyd: Falls. Trefriw: Spa, Dolgarrog Falls.

Hotels or Inns where marked ${ }^{*}$, \& at Llandudno Junc., \&c.

## 18 Bettws-y-Coed to Frestiniog. [1018]

Description.-Class III. A good road for seven miles, then there is a rough precipitous hill to Blaenau. Thence to Harlech good surface, but a steep descent.

Gradients.-( $\dagger$ Dangerous). At $2 \frac{1}{2} \mathrm{~m} .1 / 14 ; 6 \mathrm{~m} .1 / 17 ; 7 \frac{3}{4} \mathrm{~m}$. $1 / 8+; 83{ }_{3}^{3} \mathrm{~m} .1 / 10 \uparrow ; 10 \frac{1}{2} \mathrm{~m} .1 / 8+; 13 \mathrm{~m} .1 / 17 ; 14 \frac{1}{4} \mathrm{~m} .1 / 14 \dagger$.

Measurements.
Bettws-y-Coed, * Gwrder Hotel.
6 Dolwyddelan," Hotel.


Principal Objects of Interest.-Dolwyddelan: Castle. $7 \frac{3}{3} \mathrm{~m}$., 'Roman' Bridge. Blaenau: Slate Quarries. Maentwrog: Stone. Harlech: Castle. Pretty near Maentwrog.

Hotels or Inns at places marked*.

ROUTE 18. BETTWS-Y-COED TO FFESTINIOG AND HARLECH.


## 19 <br> Bangor to Pwllhell, \&c.

Description.-Class II. Splendid surface to Carnarvon, then excellent surface, but rather a hilly road, for several miles. From Clymog to Pwhlhelli the surface is hardly as good,-there are several loose parts, but as a rule it is 11 good condition. There is a steep descent before Pwllheli. From Pwllheli to Llanbedrog the road is practically level, but after that it is very steep, and with indifferent surface.

Gradients.-( + Dangerous.) At $7 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 19 ; 9 \mathrm{~m} .1 \mathrm{in} 18$ : $9_{4}^{3} \mathrm{~m} .1 \mathrm{in} 15 ; 11 \mathrm{~m} .1$ in $20 ; 14 \frac{3}{4} \mathrm{~m}$. 1 in 23 ; $19 \frac{1}{4} \mathrm{~m} .1$ in $21 ; 22 \mathrm{~m}$. $1 \mathrm{in} 14 ; 25 \mathrm{~m} .1 \mathrm{in} 19 ; 28 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 12+; 33 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 10+; 34 \mathrm{~m} .1 \mathrm{in} 16$; $34 \frac{1}{2} \mathrm{~m}$. 1 in 17 ; 35 m . $1 \mathrm{in} 16 ; 35{ }_{-1}^{3} \mathrm{~m}$. $1 \mathrm{in} 12 \dagger$.

Milestones.-Continuation of those from Llangollen. After Carnarvon measured from the Town Hall there.

Measurements.
Bangor,* Cathedral.
\& 3 Carnarvon,* Castle Square.
$18 \frac{3}{8}$ 95 Clymnog Fawr, " Hotel.
$26 \frac{1}{4}$ 17 $\frac{1}{2}$ 7 $\frac{7}{5}$ Fom Crosses.* R. 2!)

$36 \frac{1}{5}$ 273 $11^{-3} \quad 9 \frac{7}{8} \quad 6 \frac{7}{5}$ Abersoch.*
Principal Objects of Interest. - $3 \frac{3}{3} \mathrm{~m}$., Vaynol Park. Port Dynorwic: Slate Harbour. Carnaryon: Castle, Esplanade. $14 \frac{1}{4} \mathrm{~m} ., \mathrm{Glyn} l \mathrm{lifon}$ Park. Clynog: Cromlech, Church. Pwllheli: Gimlet Rock. Llanbedrog: Manor Honse.

Hotels or Inns at places marked *, and at Llanwnda, dec.
20 Bangor to Holyhead. [1020]
Description.-Class I. Fine surface throughout, but it is a most monotonous, undulating road after Menai Bridge. Poor surface near Valley.

Gradients.-At $9 \frac{1}{2} \mathrm{~m} .1$ in $22 ; 15 \mathrm{~m} .1 \mathrm{in} 20$.
Milestones.-Measured from Holyhead Arch.

## Measurements.

Carnarron. Bangor," Catherdral.
Beaumaris.
$7 \frac{3}{4} \quad 2 \frac{1}{2}$ Menai Bridge, * Inn.$4 \frac{3}{8}$
131 $8 \quad 5_{\frac{1}{2}}^{2}$ Holland Arms Inn.* 95

$291 \quad 24 \quad 21 \frac{1}{2} \quad 16 \quad 3 \frac{3}{3}$ Holyhead,* P.O. 255
Principal Objects of Interest.-Menai Bridge: Bridge, Angelsea Monument, Britamia Bridge. Valley: Embankment. Holyhead: Harbour, Breakwater, Holyhead Moumtain, Signal Tower, South Stack Lighthouse.

Hotels or Inns at places marked* (Mona Hotel m ruins).

ROUTE 20. BANGOR TO HOLYHEAD.

21

## Beaumaris to Amlwch.

Description.-Class III. A narrow road with fair surface. but short, steep hills.
Gradients.-At $\frac{3}{4} \mathrm{~m} .1$ in 7 (very dangerous): others mostly 1 in 12 . or 1 in 15 . Care required on all.

Measurements.-Beaumaris,* Town Hall.


Amlweh to Bull Bay, $1 \frac{1}{2} \mathrm{~m}$. ; to Cemmaes Bay, $4 \frac{5}{9} \mathrm{~m}$.
Principal Objects of Interest. - Red Wharf Bay.

## 22 Amlwch to Llangefni, \&c.

Description. Class III. A narrow hilly road; fair surface.
Gradients.-Mostly 1 in 13; care required on all.
Measurements.-Amlweh.*

> 6 Llanerchymedd.*
> 135 75 Llangefni.*

Principal Objects of Interest.-2n., Parys Mountain.

## 23

Holyhead to Amlwch.
[1023]
Description.-Class III. Fair surface to Valley, then a continuously undulating narrow country road.

Gradients.-Mostly 1 in 13 ; care requirel on all.
Measurements.-Holyhead,* P.O. $3_{\frac{3}{4}}{ }^{3}$ Valley,* Hotel.
$14 \frac{5}{5} 10 \frac{7}{8}$ Rhosgoch," Hotel."
$17 \frac{73}{5} 14_{5}^{\frac{1}{5}} 3 \frac{1}{4}$ Amlweh."
Principal Objects of Interest.-Amlwch: Bull Bay. Parys Mountain Copper Works.

## 24 Carnarvon to Beaumaris.

Description. - Class I. \& II. Splendid surface to Menai Bri., thence good surface, but a continually undulating road.

Gradients.-At 5 m .1 in $19 ; 7 \frac{1}{\frac{1}{4}} \mathrm{~m} .1 \mathrm{in} 17$.
Milestones.-Measured from Holyhead and heaumaris.
Measurements.-Carnarvon,* Castle Square.

$$
\begin{aligned}
& 4 \frac{3}{4} \text { Port Dinorwic. } \\
& 7_{4}^{3} 3^{3} 3^{1} \text { Menai Bridge, }{ }^{*} \text { Inn. } \\
& \text { 12. } 7 \frac{\pi}{3} \text { 4. Beaumaris, * Town Hall. }
\end{aligned}
$$

Principal Objects of Interest.-Menai Bridge: Bridge. Angelsea Monument, Britannia Bridge. Beaumaris: Castle.

Hotels or Inns at places marked *.


25 Carnarvon to Bettws-y-Coed. [1025]
Description.- Class II. Fine surface, but a hilly road to Llamberis, then goorl, but of variable quality to Capel ('urig, thence as Route 12.

Gradients.-At $6 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 15 ; 11 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{14;} 12 \frac{3}{3} \mathrm{~m} .1 \mathrm{in} 10$ (langerous); $13 \frac{1}{2} \mathrm{~m} .1$ in 17 ; 15 m .1 in 18 ; thence as Route 12. Milestones.-Measured from Llanberis Road, Carnarvon. Measurements.
('arnarvon,* Castle Square.
$7 \frac{1}{2}$ Llanberis.*
13 521 Pen-y-gwrhyd Hotel.* R. 30.
$14 \frac{1}{\frac{1}{2}} \quad 10 \frac{3}{4}$ Capel Curig,* P.O.

$\therefore 23_{3}^{3} \quad 164$| $\frac{1}{4}$ | $10 \frac{3}{4}$ | $5 \frac{1}{2}$ |
| :--- | :--- | :--- |

Principal Objects of Interest.-Llanberis: Dolbadarn (astle, Waterfall, slate Quarries, Mountain Railway. 12m., The Cromlech. Bettws-y-Coed: as Route 1‥ Views of snowton and the precipices.

## 26 Carnarvon to Beddgelert, \&c. [1026]

Description.-Class II. Steep hills for four miles, then easy gradients and good surface. Fine surface between Beildgelert and Penrhyn, but there are two dangerous hills.
Gradients.-( + Drengerous.) At $\frac{7}{4}, \frac{3}{3}, \& \frac{1}{1} \mathrm{~m} .1 / 16 ; 2 \mathrm{~m} .1 / 12 \dagger$; $2 \frac{1}{2} \mathrm{~m} .1 / 14 ; 23$ \& $3 \frac{3}{3} \mathrm{~m} .1 / 12+; 9 \& 11 \frac{1}{2} \mathrm{~m} .1 / 17$; $12 \frac{1}{1} \mathrm{~m} .1 / 18 \cdot 14 \frac{1}{4} \&$ $15 \frac{1}{4} \mathrm{~m} .1 / 11+; 15 \frac{1}{2} \mathrm{~m} .1 / 10+; 19 \frac{1}{2} \mathrm{~m} .1 / 11+; 20 \mathrm{~m} .1 / 10+$

## Measurements.

Carnarron,* Castle Square.
$7^{3}$ Snowdon Kanger Hotel.*
$9 \frac{1}{2} \quad 1_{4}^{\frac{3}{4}}$ Rhyd-ldu Station.
$123 \quad 33^{3}$ Beddgelert,* Bridge.
$20 \frac{1}{2} \quad 12103103$ Pemrhyn Deudraeth,* Griffin Hotel.
$26^{3} \quad 19 \quad 17 \begin{array}{llll}17 & 14 & 6 \frac{1}{2} & H a r l e c h . * \\ \text { R. } & 35 .\end{array}$
Principal Objects of Interest. - Splendid views of Snowdon precipices. 10m., 'Pitt's Head.' Bendgelert: Gelert's Grave, Church. 14m., Aberglasyn Pass and Bridge. Penrhyn: Ffestiniog Railway, Deudraeth Castle. The prettiest part of this road is near Beddgelert.

Hotels or Inns where marked *, \& at Bettws farmon, \&c.

$$
\begin{aligned}
& 27 \text { Carnarvon to Portmadoc. [1027] } \\
& \text { Description.-Class II. A good undulating road. } \\
& \text { Gradients.-( }+ \text { Dangerous.) At 1/15: 2m. } 1 / 20 ; 55^{3} \mathrm{~m} .1 / 1 \mathrm{~s} \text {; } \\
& \text { 733.1 } \mathrm{m} .1 / 15 ; ~ 8 \frac{1}{2} \mathrm{~m} .1 / 12 \dagger ; 10 \frac{1}{2} \mathrm{~m} .1 / 19 ; 15 \mathrm{~m} .1 / 16 ; 1 / \frac{1}{2} \mathrm{~m} .1 / 11 \dagger \text {. } \\
& \text { ('arnarvon," Castle Square. } \\
& \text { 位 Penygroes.* } \\
& 18 \frac{1}{2} 12 \text { Tremadoc.* } \\
& 193^{2} \quad 138 \text { Portmadoc, * Town Hall. }
\end{aligned}
$$

ROUTE 25. CARNARVON TO BETTWS-Y-COED.

ROUTE 27. CARNARVON TO PORTMADOC.


## 28 Portmadoc, \&c., to Pwllhell. [1028]

Description.-Class II. Good surface, but short steep hills to Pwllheli; thereafter a fair, but somewhat hilly road to Aberdaron. Good surface from Pwlheli to Nevin.

Gradients.-Mostly 1 in 17 ; but $15 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 12 ; 24 \mathrm{~m} .1 \mathrm{in} 13$ : 32 m .1 in 13-9 (dangerons).

Milestones.-Measured from Tremadoc, and Pwllheli.
Measurements.
Maentwrog.* Bridge.


Principal Objects of Interest.-Criceieth: Cas. Pwllheh: Gimlet Rock. Pretty near C'riccieth, and Aberdaron.

Hotels or Inns at places marked ${ }^{*}$, and at Sam.

Description.-Class III. Fairly good surface. P'wllheli to Nevin (7m.). Good surface.

Gradients.-Mostly 1 in 13.
Measurements.
l'ortmadoc,* Town Hall.
47 ('riccieth.*
115863 Four Crosses.* R. 19.
$19414 \frac{3}{3} \quad 75$ Nevin.
30 Portmadoc to Bettws-Y-Coed. [1030]
Description,- Class II. Good surface, and an easy roard to four miles beyond Beddgelert; thence poor surface to Pen-y-gwrhyd, where join Route 25.

Gradients.-At $6 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} \mathrm{11;} 12 \frac{3}{3} \mathrm{~m} .1 \mathrm{in} \mathrm{14:} 13 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 20$ : $15 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 12 ; 16 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 14 ; 19 \frac{1}{2}, 21, \& 23 \mathrm{~m} .1 \mathrm{in} 21 ; 24 \mathrm{~m} .1 \mathrm{in} 1 . \%$

## Measurements.

Portmadoc,* Town Hall.
12 Tremadoc.*
$7_{\frac{3}{3}}^{3} \quad 6 \frac{5}{5}$ Beddgelert,* Bridge.
$15 \frac{5}{8} \quad 14 \frac{1}{4} \quad 7 \frac{5}{8}$ Pen-y-gwrhyd Hotel.* R. 25.
$20 \frac{5}{5} \quad 19 \frac{1}{2} \quad 12 \frac{7}{8} \quad 5 \frac{1}{4}$ Capel Curig, ${ }^{*}$ P.O.
$26 \frac{1}{8} \quad 25 \quad 18 \frac{3}{8} \quad 10 \frac{3}{4} \quad 5 \frac{1}{2}$ Bettws-y-Coed,* Gwyder Hotel.
Principal Objects of Interest.-Pass and Pont Aherglaswn. Beddgelert: Gelert's Grave, Church. Pen-yghwhyd: Cwmdyli Waterfalls. Bettws-y-Coed: as Ronte 12. Remarkably pretty near Bedlgelert, views of Snowdon and Moel Siabod.

Hotels or Inns at places marked ${ }^{*}$.


Description.-Class II. The shortest and best road from Corwen to Bala is by Druid, and although the surface is a trifle loose, the perfect engineering makes this a fast road, as the rise is very gradual. The route by Llandrillo has steeper hills, but prettier scenery. From Bala to Dolgelley the roal is very good, as far as Llanuwchllyn, where turn to right at fork, along a bad road. From this point, for about six miles, the road is all loose stones and grass; but the cyclist can usually find a narrow track. After Drwsynant Station the surface at once improves, and is in good condition all the way to Dolgelley, which lies on the other side of the river from the road. From Dolgelley to Barmouth the surface is also very good, but there are a number of short steep hills, and those near Barmouth are slightly dangerous. The distance romm Bala Lake is eleven miles. West side, good surface; east side, fair.

Gradients.-At $2 \frac{1}{2} \& 10 \mathrm{~m} .1 \mathrm{in} 17 ; 15 \mathrm{~m} .1 \mathrm{~m} 17 ; 15 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 25$; 21 m .1 in Q $4: ~ 23 \mathrm{~m} .1 \mathrm{in} 16 ; 23 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 19 ; 33 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 1 \mathrm{~s} ; 34 \mathrm{~m}$. 1 in 18: $37 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 15 ; 393 \mathrm{~m} .1$ in 13 .

By Llandrillo.-At $\frac{1}{2} \mathrm{~m}$. 1 in 13 (dangerous); $3 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 15$; $8_{\frac{1}{3}}^{3} \mathrm{~m}$. 1 in $20 ; 9 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 13 ; 10 \frac{1}{1} \mathrm{~m} .1$ in $17 ; 11 \frac{1}{4} \mathrm{~m} .1$ in 18.

Milestones.-Measured from Bala, and from Dolgelley C'ounty Hall.
Llengollen. Measurements. Llangollen. By Llandrillo. 10 Corwen, "Owen Glyndwr Hotel. 10 Corwen.*
$16_{4}^{2} \quad 63$ Boot Imn.* $15 \frac{1}{8} 5 \frac{1}{5}$ Llantrillo*
$\because 1 \frac{1}{2} 11 \frac{1}{2} 4_{4}^{3}$ Bala,* White Lion Ho. $23137 \frac{7}{5}$ Bala.*
$\left(\begin{array}{lllll}27 & 17 & 10 \frac{1}{4} & 5 \frac{1}{2} \text { Llanuwchllin. *) }\end{array}\right.$
325 205 $15 \frac{7}{3} 11 \frac{1}{5} 6 \frac{3}{5}$ Drwsynant Station.
(393 293 205 $17 \frac{7}{8} 13 \frac{1}{5} \quad 6{ }^{3}$ Dolgelley, ${ }^{2}$ Square.)
$44 \frac{3}{4} \quad 3 \frac{1}{4} \quad 27 \frac{1}{2} \quad 20 \frac{3}{4} \quad 18 \quad 115 \quad 5 \frac{1}{5}$ Bontddu."

Principal Objects of Interest.-Bala, College, Momnd, Lake. Ibm., Caergai. Llanuwchllyn: Church. Dolgelley: Comnty Hall, Cader Idris, Torrent Walk, Precipice Walk, Gold Mines. Hengwrt: Cymmer Abbey. Bontilu: Waterfall. Barmouth: Bridge, Quay, Panorama Walk, Llanaber Church. A pretty road along Bala Lake. Views of Cader Idris on the descent to Dolgelley; pretty near Barmouth, with fine views of the mountains. The uninteresting parts are between Druid and Bala; and Llanuwchllyn and Drwsynant.

Hotels or Inns at places marked ${ }^{*}$, and at Druid.

32
Bala to Ffestiniog.
Description.-Class III. A very bad road. For the first six miles the surface is fairly good, but after that, until Ffestiniog is reached, the hills are steep and the surface wretched. After Ffestiniog there is a very dangerous hill, thence fine surface to Maentwrog.

Gradients.-( $\dagger$ Dangerous.) At $4 \mathrm{~m} .1 \mathrm{in} 16 ; 7 \mathrm{~m} .1$ in 19; $9 \mathrm{~m} .1 \mathrm{in} 17 ; 10$ \& $11 \mathrm{~m} .1 \mathrm{in} \mathrm{14;} 11 \frac{3}{3} \mathrm{~m} .1 \mathrm{in} 12 \dagger ; 11 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 18$; $15 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 13 \dagger ; 16 \frac{3}{3} \mathrm{~m} .1 \mathrm{in} 11+; 18 \mathrm{~m} .1 \mathrm{in} 9 \dagger$.

## Measurements.

Bala,* White Lion Hotel.
$8 \frac{1}{2}$ Rhydyfen Hotel."
$17 \frac{3}{8}$ 87 ${ }_{8}^{\frac{7}{8}}$ Ffestiniog.*
$20 \quad 11 \frac{1}{2}$ 25 Maentwrog,* Bridge.
27 183 $\quad 9 \frac{5}{8} \quad 7$ Portmadoc,* Town Hall. R. 28.
Principal Objects of Interest.-Fine mountain scenery. Ffestiniog: Falls. Very pretty near Maentwrog.

Hotels or Inns at places marked *.

## 32a. Bala to Cerrig-y-Druidon, 10im.

Description.-Class III. (Shown dotted on Route 32). Indifferent surface.

Gradients.-At $9 \frac{1}{2} \mathrm{~m} .1$ in 15.

## 33

BALA TO LLANRHAIADR.
Description.-Class III. A bad road; good surface for three miles, then rough and steep to Llangynog, whence excellent to Llanrhaiadr. (The road to Llanfyllin is very stecp).

Gradients.-( $\dagger$ Dangerous.) At 1 m .1 in $12 \dagger$; $4 \frac{1}{2} \mathrm{~m} .1$ in $9 \dagger$; $10 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 13+; 12 \frac{1}{4} \& 14 \frac{3}{4} \mathrm{~m} .1 \mathrm{in} 10+$; $15 \frac{3}{9} \mathrm{~m} .1 \mathrm{in} 16$.

Measurements.
Bala,* White Lion Hotel.
$12 \frac{1}{2}$ Llangynog, " Bridge.
$19 \frac{3}{8}$ (i7 Livanrhaiadr.* R. 98 ta.
(213 $8_{\frac{7}{8}}^{\frac{7}{8}}$ Llanfyllin.*)
Principal Objects of Interest.--Pretty road near Llangynog.

Hotels or Inns at places marked ${ }^{*}$.
33a. Bala to Vyrnwy Hotel, 14sm.
Description.-Class III. (Shown dotted on Route 33). Good surface, but more or less steep for five miles, then rough for four miles; after which it is a perfect road along Lake Vyrnwy.

Gradients.-All 1 in 8 , or 1 in 9 (dangerous).
Principal Objects of Interest.-Lake V yrnwy(Reservoir).

Route 33. Bala to Llanrhaiadr (or Lake Vyrnwy).

I5MILES


$79_{i}^{\prime}$

## 34 bala to Dinas Mawddwy.

Description.-Class III. Good surface for five miles, then a poor road, gradually getting worse, and with a sheer descent to the Dovey Valley; thence fair surface, but numerous hills.

Gradients.-( $\dagger$ Dangerous). Mostly $1 / 13$ to summit. 10 m . $1 / 10 \dagger ; 10 \frac{3}{3} \mathrm{~m} .1 / 5 \dagger ; 11 \mathrm{~m} .1 / 1+$; thence $1 / 10 \dagger$, or $1 / 12 \dagger$.
Milestones.-Measured from Bala.
Measurements.
Bala, ${ }^{*}$ White Lion Hotel.
( $5 \frac{1}{2}$ Llanuwchllyn.*)
$13 \frac{3}{5} \quad 8 \frac{5}{5}$ Llan-y-Mawddwy.;
18 13 $\frac{1}{4}$ th Dinas Mawdilws," Buckley Arms Hotel.
Hotels or Inns at places marked *.

## 35 BARMOUTH TO PORTMADOC.

[1035]
Description.-Class II. A continuously undulating roarl to Harlech, with a dangerous hill at Llanfair ; thereafter excellent surface all the way to Portmadoc.

Gradients.—At $\frac{3}{9} \mathrm{~m}$. 1 in $20 ; 6 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 13 ; 6 \frac{3}{1} \mathrm{~m}$. $1 \mathrm{in} 16 ; 7 \frac{3}{1} \mathrm{~m}$. 1 in 20; 91 $\frac{1}{4} \mathrm{~m} .1$ in 10 (dangerous); $12 \frac{1}{4} \mathrm{~m}$. 1 in 14 .

Measurements.
Barmouth,* P.O.
11 Harlech,* ('ross-roads.
15 \& Talsarnau.* R. 18.
$17 \frac{1}{2} \quad 6 \frac{1}{2} \quad 2 \frac{1}{2}$ Penrhyn Deudraeth, * Griffin Hotel.
203 $\quad 9 \quad 9 \quad 5 \quad 3 \quad$ Portmadoc, ${ }^{3}$ " Town Hall, or
$25 \quad 14 \quad 10 \quad 7 \frac{1}{2} \quad$ Beddgelert.* R. 26.
Principal Objects of Interest.-Llanaber: Church. Llanddwrwe: Church, Cors-y-gedol C'romlechs. Llanbedr: Cwm Bychan, Roman Steps. Harlech: Castle. Penrhyn: Deudraeth Castle. Portmadoc: Embankment, Town Hall.

## 36

## Towyn to Corris.

Description.-Class II. The direct route to Abergynolw?n is R. 39. This road passes the prominent "Bird Rock"; fairsurface, but dangerous hills.

Gradients.-( $\dagger$ Danyerous.) At $3 \frac{1}{2} \mathrm{~m} .1$ in 15; 9를 m .1 in $9 \dagger$; $10 \mathrm{~m} .1 \mathrm{in} 6+; 14 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 7 \dagger ; 15 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 16$.

Measurements.
Towyn.*
$3_{4}^{3}$ Cefn Coch Hotel.* Abergynolwyn.*
$7 \frac{1}{4}$ 31 Bird Rock. $\quad 2 \frac{5}{3}$ Tal- y -llyn. *
$10 \frac{1}{4} \quad 6 \frac{1}{2} \quad 3$ Abergynolwyn.* $6 \frac{7}{3} 4 \frac{1}{4}$ Corris.*
Principal Objects of Interest.-Bird Rock.
Hotels or Inns at places marked*.

37

## Dolgelley to Ffestiniog.

Description.-Class II. Good surface for the first seven miles from Dolgelley; after Trawsfynydd the road is all short, steep hills, mostly dangerous.

Gradients, - $\dagger$ Dangerous.) At $4 \frac{1}{3} \mathrm{~m} .1$ in $12 ; 6 \mathrm{~m} .1 \mathrm{in} 16 ; 8 \mathrm{~m}$. 1 in $13 ; 12 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 16 ; 13 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 10+; 15 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 15 ; 16 \frac{1}{4} \mathrm{~m} .1$ in $16 ;$ 17 m .1 in $10 \dagger ; 17 \frac{1}{4} \& 18 \mathrm{~m} .1 \mathrm{in} 8+; 19 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 16$.

Milestones.-Measured from Dolgelley, County Hall.

## Measurements.

Dolgelles,* Square.
123 Trawsfynydd.*
$188_{3}^{3} \quad 5_{5}^{5} \quad$ Ffestiniog.*
$21 \frac{1}{2} \quad 8 \frac{3}{3} \quad 3 \frac{1}{8} \quad$ Blaenau Ffestiniog.*
Principal Objects of Interest.-lm., Hengwrt. :2m., Cymmer Abbey. 6m., Gold Mines, Mawddach Falls. Ffestiniog: Falls.
38 Dolgelley to Machynlleth. [1038]
Description.-Class II. The surface is excellent to Corris, after which it is in splendid condition; dangerous hills near Dolgelley, and near Minffordd.

Gradients.-( $\dagger$ Dangerous.) At $1 \frac{1}{2} \mathrm{~m} .1 / 15-11 ; 3 \mathrm{~m} .1 / 19 ; 5 \frac{1}{4} \mathrm{~m}$. $1 / 14 ; 5 \frac{3}{3} \mathrm{~m} .1 / 13 ; 6 \frac{1}{2} \mathrm{~m} .1 / 17 ; 7 \frac{1}{4} \mathrm{~m} .1 / 12 \dagger ; 8_{2}^{2} \mathrm{~m} .1_{1} 10 \dagger ; 9 \frac{1}{2} \mathrm{~m} .1 / 16$.

Milestones.-Measured from Dolgelley and Machynlleth. Measurements.
Dolgelley," Square.

$$
33^{3} \text { Cross Foxes Inn." }
$$

$7 \frac{1}{2}$ 41 $\quad$ Iinffordd. R. 39.
$11 \begin{array}{llll}7 \frac{5}{3} & 3 \frac{1}{2} & \text { Corris,* } & \text { Braichgoch Imn. }\end{array}$ $16 \frac{3}{3} \quad 13 \quad 8 \quad 8_{5}^{7} \quad 5_{\frac{3}{3}}^{3}$ Machynlleth,* Clock.
Principal Objects of Interest.-Views of Cader Idris, and Tal-y-llyn. Corris: Slate Quarries. Fine scenery.

Hotels or Inns at places marked *.

## 39

Dolgelley to Towyn.
Description.-Class III. The best road is Route 47. This road is steep to Minffordd, but has excellent surface.

Gradients.-( $\dagger$ Danyerous.) To $7 \frac{1}{2} \mathrm{~m}$. as Route 38. At $10 \frac{1}{1} \mathrm{~m} .1$ in $12 \dagger$; 13 m .1 in $13+; 15 \mathrm{~m} .1 \mathrm{in} 19$.

Measurements.
Dolgelley,* Square.
$7 \frac{1}{2}$ Minffordd. R. 38.
$9 \frac{7}{8} \quad 2 \frac{3}{8}$ Tal-y-llyn,* Hotel.
$12 \frac{1}{2} \quad 5 \quad 2 \frac{5}{8}$ Abergynolwyn.*
195 $12 \frac{1}{8} \quad 9 \frac{3}{3} \quad 7 \frac{1}{8}$ Towyn, Town Hall.
Principal Objects of Interest.-Splendid scenery.
Hotels or Inns at places marked*.

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$$

Route 37. Dolgelley to Ffestiniog.

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$$

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ROUTE 38.
5 MILES.


ROUTE 39. DOLGELLEY TO TAL-Y-LLYN AND TOWYN.

AND TOWYN.
ISMILES

$$
12^{2}
$$

Description.-Class II. A well engineered road, with very good surface as far as Camn Office, after which it is poorer, but it improves again near Dinas Mawddwy. Thence to Dolgelley the road is over a precipitous hill, but is in tolerably good condition, the dangerous descent to Dolgelley having excellent surface.

Gradients.-(+ Dangerous.) At $1 \frac{1}{2} \mathrm{~mm} .1$ in $16 ; 4 \frac{1}{4} \mathrm{~m} .1$ in 17 : $8_{\frac{1}{4} \& 1: 31}^{1} \mathrm{~m} .1$ in $14 ; 14819 \frac{1}{2} \mathrm{~m} .1$ in $18 ; 22 \frac{1}{2} \mathrm{~m} .1$ in $22 ; 263_{3}^{3} \mathrm{~m} .1$ in 17; $27 \frac{1}{3} \mathrm{~m} .1 \mathrm{in} 11+$; $27 \frac{1}{2} \mathrm{~m} .1$ in $17: 31 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 7+; 32 \mathrm{~m} .1 \mathrm{in} 8+$;


Milestones.-Measured from Welshpool,- irregular.
Measurements.
Welshpool," ('ross.
8 Li Llanfair, " Bridge.
15. $63^{3}$ Cam Office Hotel.*
$26 \frac{1}{2} \quad 17 \frac{5}{5} \quad 108$ Mallwyd.* R. ts.
$27 \frac{1}{2} 18 \frac{5}{5} 11 \frac{\pi}{8} 1$ Dinas Mawddwy, * Buckley Arms Ho.


Principal Objects of Interest. - A pretty road as far as Camn Office, then bleak and shut in, but with a fine view before Nallwyd; there is also a splendid view from the summit between Dinas Mawddwy and Dolgelley. Dinas Mawldwy : The Plas, Aran Mowddwy. Dolgelley: Torrent Walk, Precipice Walk, Cymmer Abley, Gold Mines.

Hotels or Inns at places marked ${ }^{*}$.
41 Welshpool to Bishops Castle. [1041]
Description.-Class III. While the surface of this roarl is in good condition, the hills are very steep, and several of them are dangerous. For Montgomery ( 7 sn.), turn to R. at 4 m . (shown dotted), but a better road is Ronte $\mathbf{1 0 0 2}$.

Gradients.-( $\dagger$ Denferous). At3m. $1 \mathrm{in} 13 \dagger$; $4_{1}^{3} \mathrm{~m}$ n. $1 \mathrm{in} 12+$ :
 1 in $15 ; 14 \frac{1}{2} \mathrm{~m} .1$ in $12 \dagger$; $15 \frac{1}{1} \mathrm{~m} .1$ in $10 \dagger$.

Milestones. - Measured from Welshpool, \& Bishops Cas.
Measurements.
Welshipool,* Cross.


Principal Objects of Interest.- $2 \frac{1}{\mathrm{~h}} \mathrm{~m}$., River Sevem. tm. Offa's Dyke. C'hirbury: Ch. Bishops Castle: Town House.

Hotels or Inns at places marked ${ }^{*}$.

ROUTE 41. MELSHPOOL TO BISHOPS CASTLE (OR MONTGOMERY).


## 42 Newtown to Bishops Castle. [1042]

Description.-Class II. Steep to Kerry, thence goorl surface. Dangerous hill at Bishops Castle. The road from Montgomery (shown dotted) joins in at Brompton.

Gradients.-( $\dagger$ Dengerous.) At $\frac{3}{4} \mathrm{~m} .1$ in $9 \dagger ; 1 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 9 \dagger$ :
 $12+: 161 \mathrm{~m} .1 \mathrm{in} 10+$.

Milestones.-Measured from Shrewsbury,-irregular. Measurements.
Newtown.*

- Montgomerr.

101 23 Brompton.
$16 \frac{3}{3} \quad 9 \quad 6 \frac{1}{4}$ Bishops Castle,* Clock.
Principal Objects of Interest.-Kerry: Church. Bishops Castle: Town House.

## 43 Newtown to Knighton.

Description. - Class II. \& III. Gool surface on the long gradual ascent to Dolfor, thence rough for five miles, after which it is a good undulating comntry road.

Gradients.-(t Dangerous.) At $\frac{1}{2} \mathrm{~m} .1$ in $24 ; 5 \mathrm{~m} .1 \mathrm{in} 9+:$ $6 \frac{3}{3} \mathrm{~m} .1 \mathrm{in} 15 ; 7 \frac{1}{3} \mathrm{~m} .1 \mathrm{in} 11+; 8 \frac{1}{1} \mathrm{~m} .1 \mathrm{in} 12+; 10 \frac{3}{4} \mathrm{~m} .1 \mathrm{in} \mathrm{llt}$; $12 \frac{1}{4} \mathrm{~m}$. 1 in $16 ; 14 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 14 ; 15 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 1 \mathrm{~s}$.

## Measurements.

Newtown.
$12 \frac{1}{4}$ Felindre.*
$18 \frac{1}{2} \quad 6 \frac{1}{4}$ Lhomer.
$22.10 \frac{1}{5} \quad 3 \frac{7}{8}$ Knighton,* Norton Arms Hoter.
Principal Objects of Interest.-Pretty near Knucklas.
Hotels or Inns at places marked *, and at Beguildy, \&c.

## 44

Newtown to Llanfair.
[104i!
Description.-Class III. The direct road (shown dotted) consists of a series of precipitons hills, mostly 1 in $\overline{7}$. The better roal by Berriew has splendid surface to that place, then a steep 5 m ., after which excellent surface to Llanfair.

Gradients.-( + Dangerous.) At 9 m .1 in 17 ; 101 $\frac{1}{9} \mathrm{~m} .1 \mathrm{in} 11+$ : $10 \frac{1}{2} \& 12 \mathrm{~m} .1$ in $10 \dagger$; $13 \frac{1}{2} \& 13 \frac{3}{4} \mathrm{~m}$. 1 in $\mathrm{Il} \dagger$.

## Measurements.

Newtown.*
73 Garthmyl. ${ }^{3}$
93 1s Berriew.*
18 $\frac{1}{4} \quad 10 \frac{1}{2} \quad 9 \frac{1}{8}$ Llanfair,* Bridge. 11 $1_{5}^{1} \quad 5^{\frac{3}{4}}$ Llanfair."
Principal Objects of Interest.-Berriew: Falls. 13m.. Castle Caereinion.

Hotels or Inns at places marked*.



Description.-Class I. A perfect road for the first eight miles, then good to Talerdlig, where there is a dangerous descent; thence good surface, improving near Commins Coch, after which. slendid surface to Machynlleth. From Machynlleth to Aherdover the surface is in exceedingly good condition, but there are a few slight hills. The road along the north bank of the Severn to Pontdolgoch is not so good as this route.

Gradients. - At \& \& $13 \frac{1}{2} \mathrm{~m} .1$ in $20 ; 14 \frac{1}{2} \mathrm{~m} .1$ in 12 (dangerous);



Milestones.-Measured from Newtown. After Commins Coch from Machynlleth Clock, on to Pemal, whence irregular. Measurements.
Newtown.*

| 6 | Caersw.* |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 113 | 5 | Carno,* Alleppo Merchant. |  |  |  |  |  |
| 173 | $11 \%$ | 6 | Llan | bryn | mair, | * Hotel. |  |
| 23 | 1. | 115 | $5{ }^{5}$ | Cem | maes | Road.* | R. 5 |
| 295 | $\cdots$ | $17 \frac{1}{5}$ | $11 \frac{1}{4}$ | 5 | Nach | hynlleth, | Clock. |
| $33 \frac{3}{3}$ | 26 | $\bigcirc 1$ | 15 | 98 | $3{ }^{3}$ | Pemnal, | Chureh. |
| 391 | $33 \frac{1}{1}$ | 2.3 | 213 | $16 \frac{1}{5}$ |  | 63 Abe | r'lover.** |

Principal Objects of Interest.-Caersws: Roman station. Talerdigg: Rock A:ch. Machynlleth: Clock, N.G. Railway, I, fnant Valley. Aberdovey: College, Quay. Pretty near Llanbrymmair, also near Aberdovey.

Hotels or Inns where markel ${ }^{*}$, and at Penegoes.

## 46 machynlleth to Llanidloes.

[1046]
Description.-Class III. An impracticable road. It consists of a series of precipitous hills, utterly unrideable up. and highly dangerous down. The ordinary route is by Caersws, 31m., -a splendid road.

Gradients. -1 in $8 ; 1$ in $9 ; 1$ in 7 : 1 in $8 ; 1$ in $8 ; 1$ in 9 ; 1 ins ; 1 in 14 : 1 in 11 ; 1 in 10: 1 in 11 ; 1 in 10; 1 in 10 ; 1 in ! : 1 in $7: 1$ in $8 ; 1$ in 12 ; 1 in 10 .

Milestones.-Measured from Machynlleth.

## Measurements.

Machynlleth,* Clock.
$12 \frac{7}{8}$ New Inn.*
$200^{2} \quad 7 \frac{7}{8}$ Llanidloes.*
Principal Objects of Interest. -Splendid wild scenery. Van: Lead Mines. Llanidloes: Church.
Hotels or Inns at places marked *.



Description.-Class II. Dangerously steep to Bow Street (P. $48,2 \frac{1}{1} \mathrm{~m}$. further, is the best road), then good, but hilly, to Borth, where ferry to Aberdovey. From Aberdovey the road has splendid surface past Towyn to Cefncoch, when the road becomes hilly and the surface degenerates, bat improves again at Llwyngwril, after which it is a very good road to Dolgelley. Dangerous hills at Friog and Arthog. For Barmouth, turn L. along the tram rails (no road) at $27 \frac{7}{8} \mathrm{~m}$. to Barmonth Junc., thence over the sand and bridge (Toll).

Gradients.-( + Dangerous.) At $1 \mathrm{~m} .1 \mathrm{in} 9 \dagger ; 1{ }_{3}^{3} \mathrm{~m} .1 \mathrm{in} 10 \dagger$ : $2 \frac{3}{4} \mathrm{~m} .1 \mathrm{in} 11+; 3 \frac{1}{2} \mathrm{~m} .1 \mathrm{inlf} ; 5^{\frac{1}{2}} \& 19 \frac{1}{1} \mathrm{~m} .1 \mathrm{in} 15 ; 24{ }^{1} \mathrm{~m} .1 \mathrm{in} 17$; $24^{3} \frac{3}{3} \mathrm{~m} .1 \mathrm{inlt} 14 ; 29 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 10 \dagger ; 30 \frac{2}{4} \mathrm{~m} .1 \mathrm{in} 17 ; 31 \frac{1}{4} 1 \mathrm{~m} .1 \mathrm{in} 14$.

Milestones.-Measured from Clock Tower, Aherystwyth, and from Towyn, and Dolgelley.

Measurements.


Principal Objects of Interest.-- Wherdover: College, Pier. Towyn: Cadfans Pillar and Well. Cefncoch: Bird Rock. 21m., Fine view of ('arnarvonshire. Barmouth: Bri., Panorama Walk. Arthog: Falls, Llysbrawden. Dolgeller: Torrent Walk, Precipice Walk, ('ymmer Abbey, de.
48 Aberystwyth to Machynlleth, \&c.[1048]
Description. Class II. The direct road to Bow Street (Route 47) is dangerously steep. This route has short hills, and is more or less steep for the first thirteen miles, but the surface is goot; thereafter magnificent surface till within a few miles of Dinas Mawddwy when the road becomes hilly.

Gradients.-At $5 \frac{1}{3} \mathrm{~m} .1 / 16: 7 \frac{1}{21 m} .1 / 17: 81 \mathrm{~m} .1 / 11: 931 \mathrm{~m} .1 / 14$; $12 \mathrm{~m} .1 / 13 ; 12 \frac{1}{2} \mathrm{~m} .1 / 22$; $2 / 6 \mathrm{~m} .1 / 20 ; 31 \mathrm{~m} .1 / 17 ; 32 \frac{2}{2} \mathrm{~m} .1 / 11$.

Milestones.-Measured from Aberystwy th\& Machynlleth.

## Measurements.

Aberystwyth," P.O.
93 Talybont, ${ }^{3}$ Black Lion Hotel.
20! $100^{3}$ Machynlleth,* Clock.
$25 \quad 16 \frac{1}{4} \quad 5 \frac{1}{2}$ (Cemmaes Road, ${ }^{*}$ Hotel. K. 45.


Principal Objects of Interest.- (flandover: Castle. Machynlleth: Clock Tower, Lyfnant Valley: Pretty roal.

Hotels or Inns at places marked ${ }^{\text {". }}$
ROUTE 47. ABERYSTWYTH TO DOLGELLEY OR BARMOUTH.

ROUTE 48. ABERSTWYTH TO MACHYNLLETH AND DINAS MAWDDWY. $\left.1 a^{3}\right]_{200}^{20 \mathrm{~m}}$


49 Aberystwyth to Newtown.
[1049]
Description.-Class I. For the first twelve miles the road has spiendid surface, after that it is more or less loose all the way to Llangurig, but as the ascent is very gradual, and as there is usually a good strip of surface at the sides, it is generally counted a first-class road. After Llangurig the surface is fair until Llanidloes is reached, thence it is a perfect road to Newtown.

The road by Devil's Bridge has excellent surface, but is steep. After Devil's Bridge to the junction with the main road at Dyffryn-Castell, it is rather rough, and has a ford.

Gradients.-At $6 \frac{1}{2} \mathrm{~m}$. mostly $1 \mathrm{in} 22 ; 9 \mathrm{~m} .1 \mathrm{in} \mathrm{18;} 10,11 \frac{1}{2}$, $16 \mathrm{~m} .1 \mathrm{in} 22 ; 19 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 21 ; 26 \mathrm{~m} .1 \mathrm{in} 16 ; 27 \frac{3}{3} \mathrm{~m} .1 \mathrm{in} 13$.

By Devil's Bridye.-( + Danyerous.) At $\frac{3}{3} \mathrm{~m} .1$ in 19; 12 $\frac{1}{2} \mathrm{~m}$. $1 \mathrm{in} 11+; 3{ }_{\frac{1}{3}}^{3} \mathrm{~m} .1 \mathrm{in} \mathrm{17} ; 4 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 12+; 6 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 18 ; 7 \frac{1}{2} \mathrm{~m} .1 \mathrm{in}$ $12+; 10 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{19;} 11 \frac{1}{2} \mathrm{~m} .1$ in $15 ; 12 \frac{1}{1} \mathrm{~m} .1 \mathrm{in} \mathrm{16;} \mathrm{14m} .1 \mathrm{in} \mathrm{13+;}$ $14 \frac{1}{2} \mathrm{~m} .1$ in $10+$.

Milestones.-Measured from Aberystwyth Town Hall, from Llanidloes, and from Newtown.

## Measurements.

Aberystwyth, ${ }^{*}$ P.O.
$7 \frac{3}{3}$ Goginan,* Druid Inn.

| $11{ }^{3}$ | $4{ }^{5}$ | Ponterwyd, * Gogerddan Arms Hotel. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 137 | $6{ }^{1}$ | 22 | Dyffryn-Castell Hotel.* |  |  |  |  |  |
| 243 | 17 | 12.5 | $10 \frac{1}{2}$ | Llan | guri |  |  |  |
| $29 \frac{3}{3}$ | 22 | 175 | $15 \frac{1}{2}$ | 5 | Lla | idloe | es.* |  |
| $35{ }^{\text {a }}$ | 28 | 235 | 212 | 11 | 6 | Lla | ndinam.* |  |
| (373 ${ }^{3}$ | $30 \frac{3}{5}$ | 26 | 238 | 133 | $8{ }^{3}$ | 23 | Caerswys.* | R. 45.) |
| 43 | $35_{5}^{5}$ | 31. | 291 | 18\% | 135 |  | Newtown.* |  |

By Devil's Bridge.
Aberystwyth, P.O.
${ }^{71}$ Benffordd Arms.*
12 4 4 Devil's Bridge Hotel.*

$15 \frac{81}{4} 3^{\frac{1}{4}}$ Ponterwyd,* Gogerddan Arms Ho. \}as above.
Principal Objects of Interest. - Llangurig: Church, abandoned railway. Llanidloes : Church, Van Mines. $3, \frac{1}{2} \mathrm{~m}$., Moat. Newtown: Church. The best scenery is to be had on the road past the Devil's Bridge. The main route is somewhat uninteresting, owing to the lack of ruggedness of the hills bordering the valley. Devil's Bridge . Punch Bowl, Parson's Bridge, \&c. This part of the district is finely wooded.

Hotels or Inns at places marked *.


## 50 Aberystwyth to Pont-rhyd-y-groes.

Description.-Class III. This ronte shows the direct road to Trawscoed, -a hilly steep road. Route 51 shows an easier way. From Trawscoed to Pont-rhyd-y-groes, good surface.

Gradients.-( + Danyerous.) At $\frac{1}{2} \mathrm{~m} .1 \mathrm{in} 19 ; 3 \mathrm{~m} .1$ in $12 \uparrow$; $\tilde{5}_{\frac{1}{1}} \mathrm{~m} .1$ in $7+; 12 \mathrm{~m} .1$ in $15 ; 13 \mathrm{~m} .1$ in 13.

Measurements.
Aberystwyth,* P.O.
$4{ }_{4}{ }^{3}$ New Cross Inn.*
$8{ }_{3}^{3} \quad 3{ }_{5}^{5}$ Trawscoed Bridge. R. 51.
$133^{\frac{3}{3}} \quad 9 \quad$ Pont-rhyd-y-groes.* R. 55.
Hotels or Inns at places marked*.
51 Aberystwyth to Tregaron.
[1051]
Description.-Class III. Steep hills for three miles, then a good country road, but with one very dangerous hill.

Gradients.-( + Dangerous.) At $\frac{1}{2} \mathrm{~m} .1 \mathrm{in} 19 ; 1 \frac{3}{4} \mathrm{~m} .1 \mathrm{in} 10+$; ${ }_{2}^{2} \mathrm{~m}$. 1 in $12+;{ }_{1}^{3} \mathrm{~m}$. 1 in $14 ; 3 \frac{1}{4} \& 4 \frac{1}{2} \mathrm{~m} .1$ in $15 ; 11 \frac{1}{2} \mathrm{~m} .1$ in $8+;$ $133_{4} \& 14 m .1$ in 14.

Measurements.

| Aberystwyth, * P.O. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6 Llanilar,* Falcon Inn. |  |  |  |  |  |
|  |  |  |  |  |  |
|  | $8 \frac{3}{5}$ | $5{ }^{\frac{1}{4}}$ |  | ata Florid | Station. |
| 16 | 10 | 67 | 15 | Pont-rhy | -fendigaid. |
| 21 | 151 | $12{ }^{3}$ |  | $5_{3}^{1}$ Treg | ron,** Bridge. |

Principal Objects of Interest. - Strata Florida: Abber. Ystrad Meurig: School. Pont-rhyd-fendigaid: Spa.

Hotels or Inns at places marked ${ }^{\text {". }}$

## 52 Aberystwyth to Lampeter. [1052]

Description.-Class III. This route is shown merely to indicate its steepness. The usual road is R. $5 \pm$, which has fine surface throughout. This road, after Llanrlysstyd, is somewhat rough, and all the hills are dangerous.

Gradients.-(All danyerous.) First 9m. as R. 53. At 91 m . $1 \mathrm{in} 8 ; 11 \mathrm{~m} .1 \mathrm{in} 11 ; 15 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 8 ; 17 \mathrm{~m} .1 \mathrm{in} 7 ; 19 \mathrm{~m} .1 \mathrm{in} 9, \& \mathrm{c} ., \& \mathrm{c}$.

Milestones.-Measured from Aberystwyth, Clock.
Measurements.
Aberystwyth,* P.O.
87 Llanrhystyd.
18 $9_{8}^{5}$ Talsarn.*
$24 \frac{1}{4} \quad 15 \frac{3}{3} \quad 6 \frac{3}{4}$ Lampeter. ${ }^{*}$
Principal Objects of Interest.-Lampeter: College.
Hotels or Inns at places marked *.

AND TREGARON.

ad).
20 m


Description.-Class II. The surface is exceedingly good, even on the steep hills, but the numerous dangerous hills, mostly of some length, -make this a very trying road. Going north the gradients are more favourable than going south, although even then most of them are very stiff. Between Aberaeron and Cardigan the road is almost more hilly, but the surface is in fime condition.

Gradients.-( $\dagger$ Dangerous.) At $\frac{1}{2} \mathrm{~m} .1 / 19 ; 1 \frac{3}{4} \mathrm{~m} .1 / 10 \dagger ; 2 \frac{1}{4} \mathrm{~m}$. $1 / 12 \dagger: 2{ }_{3}^{3} \mathrm{~m} .1 / 14 ; 3 \& 4 \mathrm{~m} .1 / 10 \dagger ; 6.7 \frac{1}{2}, \& 8 \frac{1}{2} \mathrm{~m} .1 / 17 ; 12 \frac{1}{2} \mathrm{~m} .1 / 10 \dagger$; $13 \frac{1}{4} \mathrm{~m} .1 / 16 ; 14 \frac{1}{4} \mathrm{~m} .1 / 9+: 14 \frac{1}{2} \mathrm{~m} .1 / 11+; 15 \frac{1}{2} .16 \frac{1}{2}, 17 \frac{1}{2}, \& 18 \frac{1}{4} \mathrm{~m} .1 / 14 ;$ $18 \frac{1}{2} \mathrm{~m} .1 / 11+; 1 \mathrm{~S}_{3}^{3} \mathrm{~m} .1 / 13+; 20 \& 20 \frac{1}{4} \mathrm{~m} .1 / 10+: 20 \frac{3}{4} \mathrm{~m} .1 / 9+; ~ 22 \frac{1}{4} \mathrm{~m}$. $1 / 17 ; 22 \frac{1}{2} \mathrm{~m} .1 / 11 \dagger 23 \mathrm{~m} .1 / 14 ; 26 \frac{1}{4} \mathrm{~m} .1 / 15 ;: 2 l_{4}^{3} \mathrm{~m} .1 / 16 ; 3 \frac{1}{2} \mathrm{~m} .1 / 12+;$ $35 \frac{1}{4} \mathrm{~m} .1 / 14 ; 36 \frac{1}{2} \mathrm{~m} .1 / 13 ; 37 \frac{1}{2} \mathrm{~m} .1 / 14$.

Milestones.-Measured from Aberystwyth Clock Tower to Aberaeron, thence from Cardigan Town Hall.

## Measurements.



Principal Objects of Interest.-Cardigan: Cas., Church, St. Dogmael's Abhey, Kilgerran Castle. For the first nine miles there is a range of hills between the road and the sea; thereafter sea views, until a little beyond Aberaeron, when it becomes a monotonous inland road.

Hotels or Inns at places marked *, and at Llanarth, \&c.

## 54

 Aberaeron to Lampeter.[1054]
Description.-Class II. Splendid surface throughout, but the hills are very steep. This, with P. 53.3, is the main road from Aberystwyth to Lampeter.

Gradients.-From Aberueron.-( + Dangerous.) At 1 \& $1 \frac{1}{2} \mathrm{~m} .1 / 18 ; 2 \frac{1}{4} \mathrm{~m} .1 / 16 ; 3 \frac{1}{2} \mathrm{~m} .1 / 10 \dagger ; 4 \mathrm{~m} .1 / 17: 7 \mathrm{~m} .1 / 16 ; 7 \frac{1}{4} \mathrm{~m} .1 / 10 \uparrow$ : Sm.1/12†; $S_{\frac{1}{3} \mathrm{~m} .1 / 10 \dagger ; ~ 9 \mathrm{~m} .1 / 1 \Omega+; ~}^{92} \mathrm{~m} \mathrm{~m} .1 / 16 ; 12 \frac{1}{4} \mathrm{~m} .1 / 11 \dagger$.

Milestoncs.-Measured from Aberystwyth.
Aberystuyth, P.O. Measurements.

$$
\begin{aligned}
& \text { 15 }{ }_{4}^{3} \text { Aberaeron, * Feathers Hotel. } \\
& 22^{\frac{1}{4}} \quad 6 \frac{1}{2} \text { Llanfihangel Ystrad.* } \\
& 28_{4}^{3} \quad 13 \quad 6_{2}^{\frac{1}{2}} \text { Lampeter.* }
\end{aligned}
$$

Principal Objects of Interest.-Fine views of the hills and Talley of the Aeron. Lampeter: College.

Hotels or Inns at places marked *.
ROUTE 53. ABERYSTWYTH TO CARDIGAN.
$\underset{0}{2}=\frac{8}{2}$

| $\Sigma$ |
| :---: |
| + |


G| 3 (BI $\left.4\right|^{2}$


Description．－Class III．Good surface to Tregaron，fair to Pont－rhyd－fendigaid，then a rough，precipitous road to Devil＇s Bridge．The dangerous hill near Haforl can be avoided by following the private road（shown dotted） through the park．

Gradients．－（ $\dagger$ Dangerous．）At $1 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 15 ; 1 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 16:$ $61 \mathrm{~m} .1 \mathrm{in} 19 ; 9 \mathrm{~m} .1$ in $16 ; 103 \mathrm{~m} .1 \mathrm{in} 15 ; 17 \mathrm{~m} .1 \mathrm{in} 10$ 中； $18 \frac{1}{2} \mathrm{~m}$ ． $1 \mathrm{in} 11+; 19 \mathrm{~m} .1 \mathrm{in} 13 ; 19 \frac{3}{3} \mathrm{~m} .1 \mathrm{in} 10+; 20 \frac{1}{2} \& 21 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 12$ 中； $22 \mathrm{~m} .1 \mathrm{in} 9+; 23 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 10+; 24 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 11+; 26 \mathrm{~m} .1 \mathrm{in} 12+$ ．

Measurements．
Lampeter，＊Fountain．
$10 \%$ Tregaron，＊Bridge．
$16 \frac{5}{5} \quad 5 \frac{1}{2}$ Pont－rhyd－fendigaid．＊
$21 \frac{1}{5} \quad 10 \frac{1}{4} \quad 4_{4}^{3} \quad$ Pont－rhyd－y－groes．＊
$26 \frac{7}{5} \quad 16 \quad 10 \frac{1}{2} \quad 5 \frac{3}{4} \quad$ Devil＇s Bridge，＂Hotel．
Principal Objects of Interest．－ $22 \frac{1}{4} \mathrm{~m}$ ．，Hafo九l． $2 ⿹ \mathrm{~m}$ ．， Arch．Devil＇s Bridge：Bri．，Punch Bowl．Splendid scenery．

## 56 Lampeter to Llandovery．

［1056］
Description．－Class I．This well engineered road is in fine condition．For Llangadock or Llandilo（ 24.3 m ．），turn to R． at Llanwrda．

Gradients．－At $1 \mathrm{~m} .1 \mathrm{in} 18 ; 2 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 24 ; 4_{4}^{3} \mathrm{~m} .1 \mathrm{in} 18 ; 5 \frac{1}{2} \mathrm{~m}$. $1 \mathrm{in} 19 ; 7 \frac{1}{4} \& 10 \mathrm{~m} .1 \mathrm{in} 17$.

Milestones．－Measured from Llandover．

## Measurements．

Lampeter，＊Fountain．
8년 Pumpsaint，＂Inn．
$16 \frac{1}{4}$ S Llanwrda．＊
$20 \frac{1}{2}$ 121 $4 \frac{1}{4}$ Llandovery，＊Market，or $19511 \frac{3}{8} \quad 3 \frac{3}{5}$ Llangadock，${ }^{*}$ Castle Hotel．
Principal Objects of Interest．－Llandovery：Castle．
57
LAMPETER TO LLANDILO．
Description．－Class III．Fine surface to Pumpsaint，then a narrow country road with steep hills and three fords．

Gradients．－（ + Dangerous．）As R． 56 for $10 \mathrm{~m} .11 \frac{3}{4} \mathrm{~m} .1 / 13 \dagger$ ； $12 \frac{1}{4} \mathrm{~m} .1 / 12 \nmid ; 17 \frac{1}{2} \mathrm{~m} .1 / 14 ; 19 \& 20 \frac{1}{4} \mathrm{~m} .1 / 12 \dagger ; 21 \mathrm{~m} .1 / 11+$ ．

Measurements．
Lampeter，＊Fountain
Si ${ }^{1}$ Pumpsaint，＊Inn．
$14 \frac{1}{4} 6$ Cross Inn．＊
$21 \frac{5}{8} \quad 13 \frac{3}{5} \quad 7 \frac{3}{8}$ Llandilo．＊
Principal Objects of Interest．－Cross Inn：Talley Abbey． Llandilo：Dynevor Castle，Golden Grove．

Hotels or Inns at places marked ${ }^{*}$ ．


## 58 New Quay to Carmarthen.

[1058]
Description.-C'lass III. Although the surface is kept in good order, this is a very hilly road throughout, either to Llandrssil or Allt Wallis. Poute ss is joined at Llandyssil : Poute s9 at Allt Wallis.

Gradients.-( $\dagger$ Hangerous.) At $\frac{1}{2} \mathrm{~m} .1 \mathrm{inst}: 1 \frac{3}{4} \mathrm{~m} .1 \mathrm{in} 14$ : ( $6 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 14$ : $\& \& 9 \mathrm{~m} .1 \mathrm{in} 12 \dagger$; $10 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 13$ t: $15 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 9 \dagger:$ $18 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 14 ; 20 \mathrm{~m} .1 \mathrm{in} 15 ; 20 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 11$ t.

Measurements.
New Quay.
$4 \frac{1}{3}$ Synorl Imm. * R. 53.
New Quay.
IS $\frac{1}{4}$ If Pencarler.*
$21 \frac{1}{4} 17 \quad 3$ Allt Wallis.* $4 \frac{1}{4}$ Srnod Inn.

Hotels or Inns at places marker *.

## 59 rhayader to Devil's Bridge, 18 im .

Description,-Class III. The old Aberrstwrth roarl. This route is only given for reference. It has long been almost disused, and is partly grass-grown, and all loose stones. The gradients are mostly 1 in 10 or 1 in 12 , and there are three forts.

## 60 Bishops Castle to Kington.

[1060]
Description.-Class II. Fine surface for three miles, then for the next fiften miles more or less precipitous, over four ranges of hills. All the hills are clangerous, but the surface is good. From Presteign to Kington is an excellent undulating roarl. The quickest, though longer roarl from Bishop, Castle to Clun, is R. 910 (123m.) ; to Knighton is R. 910 , 102. and 909 (225m.) ; to Presteign, R. 910 and 62 ( $\left.-5 \frac{1}{8} \mathrm{~m}.\right)$; to Kington, R. 910, ti: and $60(31 \mathrm{~m}$.$) . These roads aroid the hig hill..$

Gradients. - All $1 \mathrm{in} \mathrm{s}-10$ to 17 m. . then $1 \mathrm{~S}_{1} \mathrm{~m} .1 \mathrm{in} 13 ; 21 \mathrm{~m}$.


Milestones. - Measured from Kinighton \& from Presteign.

## Measurements.

Bishops Castle, ${ }^{*}$ Clock.

$$
\begin{aligned}
& \text { 5\% Clun.* } \\
& \text { 125 - Knighton,* Norton Aims Hotel. } \\
& 195132 \text { 6iz Presteign. * Clock. } \\
& 26 \frac{1}{4} 20 \% 133 \text { 6 }
\end{aligned}
$$

Principal Objects of Interest.-Clum: Castle. $15 \frac{1}{4} \mathrm{~m}$. . Offa's Drke. A pretty road at several points.

Hotels or Inns at places marked *.


## 61 Knighton to Llandrindod.

Description.-Class II. Fair surface, but inclined to be lough. Steep hills all the way.

Gradients.-( + Danforous). At $\frac{1}{4} \mathrm{~m} .1 \mathrm{in} 13 \dagger:{ }_{4}^{3} \mathrm{~m} .1 \mathrm{in} 10$ 中: $1 \frac{1}{4} \mathrm{~m} .1$ in $9+; 3_{4}^{3} \mathrm{~m} .1$ in $18 ; 4 \frac{3}{4} \mathrm{~m} .1$ in $21 ; 5 \frac{1}{2} \mathrm{~m} .1$ in $16 ; 7 \frac{1}{2}$. $10 \frac{1}{2}$, $11 \frac{1}{2}$, $\& 11 \frac{3}{4} \mathrm{~m} .1 \mathrm{in} 15 ; 14 \mathrm{~m} .1$ in $14 ; 14 \frac{1}{2} \mathrm{~m} .1$ in $16 ; 16 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 18$.

Milestones.-Neasured from the Clock, Knighton. Measurements.
Knighton, * Norton Arms Hotel.
7. Bleddfa, ${ }^{\text {T }}$ Old Hundred House Im.

14 6\% Penybont,* Hotel. R. 6i4.
$1913 \quad 12.2$ Llandrindod.*
Principal Objects of Interest. -Fair scenery. Birmingham Aqueduct Works. Llandrindod: Spa, The Lake.

Hotels or Inns at places marked , and at C'rossgates.

## 62 Presteign to Craven Arms.

Description. - Class III. A narrow comntry road, fair surface, but with short, steep hills. This is the easiest road between Presteign and Clm ( $2: 2 \mathrm{~m}$.), and Bishops Castle $(251 \mathrm{~m}$.$) ; for which keep to left at Broome.$

Gradients.-( $\dagger$ Deneferous.) At $3 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 12 \dagger ; 4_{4}^{3} \mathrm{~m} .1 \mathrm{in} 1 \mathrm{~s}$ : $6 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 22: 11 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 14: 11 \frac{1}{2} \& 12 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 12+: 12{ }_{4}^{3} \mathrm{~m} .1 \mathrm{in} 9+:$ $13 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 16$.

Measurements.
Presteign, " Clock.
$9 \frac{1}{2}$ Walford.* R. 909.
10 1는 Leintwardine, * Lion Hotel.
$16^{3} 8_{4}^{17} \quad 7 \frac{1}{5}$ Craven Arms.* Hotel, or
(16 $6 \frac{1}{2} 5_{\frac{3}{3}}^{\frac{3}{2}}$ Aston-on-Clun.* R.910.)
Principal Objects of Interest.-Lingen: Castle.
Hotels or Inns at places marked *, and at Lingen, \&e.
63
Kington to Builth.
Description.-Class II. Splendid surface to Forest Inn, Then fairly good. There are four dangerous hills.

Gradients.-( $\dagger$ Dangerous.) At $\frac{1}{4} \mathrm{~m} .1 \mathrm{in} 12 \dagger ; \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 18:$ $2 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 12+: 3 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 10+: 8 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 15: 9 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 15: 10 \mathrm{~m}$. 1 in $9+; 12 \mathrm{~m} .1 \mathrm{in} 11+; 13 \frac{1}{2} \mathrm{~m} .1$ in $14 ; 15 \frac{1}{1} \mathrm{~m} .1 \mathrm{in} 12 \dagger ; 18 \mathrm{~m} .1 \mathrm{in} 11 \dagger$.

Milestones.-Measured from Radnor, and Builth Bridge.
Measurements.
Kington, ${ }^{*}$ Clock.
(i, la ladnor, * I'O.
20 It Builth,* Market House.
Principal Objects of Interest.-Radnor: Lewis Memorial. sm., "Water Break its Neck." Builth: Wells, Wye rapids.

Hotels or Inns at places marked *. and Forest Inn. \&c.
Route 61. Knighton to Llandrindod.
(2)

$\frac{d^{12}}{510}$

CRAVEN ARMS.
(


Description.-Class I. Splendid surface from Kington to Pen-y-bont, then very bumpy, owing to Water Works trattic. Dangerous hills between Kington and Radnor. From Phayader to Aberystwy th : see next route, and R. 49.

Gradients.-( $\dagger$ Irangerous.) At $\frac{1}{4} \mathrm{~m} .1 \mathrm{in} 12+; \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 18$; 212m. $1 \mathrm{in} 12+; 2_{2}^{3} \mathrm{~m} .1 \mathrm{in} 10+; 8 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 14: 912 \mathrm{~m} .1 \mathrm{in} \mathrm{15;} 10 \mathrm{~m}$. $1 \mathrm{in} \because 1: 12 \mathrm{~m} .1 \mathrm{in} 18$; 1233 m .1 in 16 : 16 m .1 in 16 ; 1913 m .1 in 14 ; 2021312 in $16 ; 25 \mathrm{~m} .1$ in 14 .

Milestones.-Irregular, and from difierent points.

## Measurements.

Kington," ('lock.
$6 \frac{1}{2}$ Radnor,* P.O.
15 5. 91 Pen-y-bont, * Hotel.
$16^{\frac{1}{2}} 11$ 17 ('ross Gates.* R. 66 .



Principal Objects of Interest.-Fine scenery. Radnor: Lewis Memorial. Sm., "Water Break its Neck."

Hotels or Inns at places marked ${ }^{*}$.

## 65

Hay to Aberystwyth.
Description.-Class I. This road has exceptionally good surface, but is a trifle hilly near Erwood; thereafter fine surface to Builth, after which slightly hilly, but with beautiful scenery to Rhayader. Thence the road, while a trifle loose in the centre, is usually in good condition at the sides. This is the prettiest main route to Aberystwyth.

Gradients.-At $5 \mathrm{~m} .1 \mathrm{in} \mathrm{19;} \mathrm{10m}$.1 in 14 ; 11 d $11 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{19;}$ $133_{1}^{3} \mathrm{~m} .1$ in $15 ; 14 \frac{1}{2} \mathrm{~m} .1$ in $13 ; 17^{3}$ \& $181 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 17 ; 21 \frac{1}{2} \mathrm{~m} .1$ in 21 ;


Milestones.-Measured from Market Hall, Builth, and from Rhayader.

## Measurements.

Hay,* Market House.
$70^{5}$ Llrswen,* (Griffin Inn.
19 115 Builth,* Market Hall.
$24 \quad 160^{3} \quad 3 \frac{3}{3}$ New Bridge on Wrye.
:32 $244_{4}^{3} 133_{5}^{3}$ o Rhayader."



Principal Objects of Interest. - Pretty scenery from Llyswen to Phayader. $9 \frac{1}{1} \mathrm{~m}$., Llangoed Castle. 10 m ., Llan-erch-coedlan Wells. Builth: Wells. Wye: Rapids. Rhayader: Birmingham Reservoirs. Llangurig: Churck.

Hotels or Inns at places marked ${ }^{*}$, and at Three Cocks.
ROUTE 64. KINGTON TO RHAYADER (FOR ABERYSTWYTH).
Lere!


## 66

BUILTH TO NEWTOWN.
Description.-Class II. A somewhat hilly road, with a dangerous hill to Llandrindod, then very bumpy to Cross Gates: where the surface is rather better. After Llandlewi there is a gradual ascent, and gentle descent to Newtown. For scenery a better road is by Phayader. For Abbey C'wm-hir ( 16 m. ), turn to left at $11_{3}^{3} \mathrm{~m}$. Fair surface.

Gradients.-( + Dangerous.) At $\frac{3}{3} \mathrm{~m} .1 \mathrm{in} 14+; 1 \frac{1 \mathrm{~m}}{} 1 \mathrm{in} 18$ : 2 m .1 in $13+$; $2 \frac{1}{2} \mathrm{~m}$. 1 in $20 ; 3 \mathrm{~m} .1$ in $15 ; 5 \frac{1}{2}, 9 \frac{2}{2}, \& 9_{4}^{3} \mathrm{~m}$. 1 in 16 ;


Milestones.-Measured from Builth, Market Hall, to Camnant; thereafter from Newtown.

Measurements. Builth,* Market Hall.
7론 Llandrindod, * Bridge Hotel.
$10 \frac{1}{2}$ 31 Cross Gates. R. 64.

$21 \frac{3}{8} \quad 14 \quad 1070 \quad 4 \frac{1}{8} \quad$ Llanbadarn Fynydd, " New Inn.

$\begin{array}{lllllll}34 & 264 & 23 \frac{1}{2} & 165 & 125 & 4_{4}^{3} & \text { Newtown.* }\end{array}$
Principal Objects of Interest.-Llandrindod: Spa, The Lake. Pretty scenery, at first, in the Ithon Valley.
Hotels or Inns at places marked *.

## 67

BUILTH TO LLANDOVERY.
[1067]
Description.-Class III. Of the two routes to Llandovery the longer, but better road, is by Llanwrtyd. This road has fair surface, but is a continuous series of short, very steep hills. Level crossing at 6 m ., ford at 10 m . The other road is of the same character to Llangammarch, but after that it becomes very loose and rough, with dangerons hills, joining the other route at Glan-bran Arms Inn.

Gradients.-At $1 \mathrm{~m} .1 \mathrm{in} \mathrm{11;} 3 \mathrm{~m} .1 \mathrm{in} 13 ; 4 \frac{1}{4} \mathrm{~m} .1$ in $\delta ; 5 \frac{1}{2} \mathrm{~m}$. 1 in 11: fim. 1 in 12; 10 m .1 in $14 ; 17 \frac{1}{4}$ \& $18 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 15 ; 21 \frac{1}{2} \mathrm{~m}$. 1 in 13.

Milestones.-Measured from Little Hall Toll, Builth, and from Llandovery Market.

## Measurements.

Builth,* Market Hall.
$6 \frac{1}{4}$ Garth Inm.*
$83 \quad 2 \frac{1}{2}$ Beulah.
131 $6 \frac{7}{8} \quad 4 \frac{3}{8}$ Llanwrtyd Wells,* Hotel.
$20 \frac{1}{3}$ 137 $11 \frac{3}{8}$ ? Glan-bran Arms Inn.*
$24_{\frac{1}{2}} \quad 18 \frac{1}{4} \quad 15 \frac{3}{4} \quad 11 \frac{3}{8} \quad 4 \frac{3}{2}$ Llamlovery, * Narket. [over.

ROUTE 67. BU!LTH TO LLANDOVERY (BY LLANWRTYD).


## 67

Builth to llandovery (Contd.).
Gradients.-By Llangammarch.-First 6m. as previous page. $8 \mathrm{~m} .1 / 10 ; 10 \mathrm{~m} .1 / 17 ; 11 \mathrm{~m} .1 / 19 ; 11{ }_{3}^{3} \mathrm{~m} .1 / 13 ; 13 \frac{1}{2} \mathrm{~m} .1 / 9$; $15 \frac{1}{4} \mathrm{~m} .1 / 10 ; 16{ }_{3}^{3} \mathrm{~m} .1 / 10 ; 17 \frac{1}{2} \mathrm{~m} .1 / 13$, $\mathbb{d} \mathrm{c}$,

## Measurements.

> Builth,* Market Hall.
> $6{ }^{\frac{1}{4}}$ Garth Imn.*
> \& $1^{\frac{3}{4}}$ Llangammarch Wells,* Hotel.
> 2215314 Llandovery, * Market.

Principal Objects of Interest.-Cefn-y-bedd: Prince Llewelyn slain, 1282. Llanwryd and Llangammarch, Wells.

## 68 BRECON TO BUILTH.

Description. -Class II. The road by Llyswen has fine surface, but has one dangerous hill with rough surface. The direct road (shown dotted) has good surface for nine miles, but then becomes precipitons and rongh.
Gradients.- 1 t 1 lm .1 in $16 ; 4 \frac{1}{2} \mathrm{~m} .1$ in $17{ }^{-1} ; 9 \frac{1}{4} \mathrm{~m}, 1 \mathrm{in} 17 ; 10 \mathrm{~m}$. 1 in 8 (dangerous); $1: 3 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 14 ; 14 \frac{1}{1} \& 14 \frac{4}{4} \mathrm{~m} .1 \mathrm{in} 19 ; 17 \mathrm{~m} .1 \mathrm{in} 15$; $173 \mathrm{~m} .1 \mathrm{in} 13 ; 21 \mathbb{\&} \supseteq \frac{1}{2} \mathrm{~m} .1$ in 17 . Direct road, mostly 1 in 8 .

Milestones.-Measured from Brecon, and from Builth. Measurements.


Principal Objects of Interest. - Pretty scenery near Llyswen. 121 m ., Llangoed C'astle. 132m. Llanerch-coedlan Wells. Builth: Wells, Public Hall, Wye Rapids.

## 69 Brecon to Aberdare, \&c.

Description.-('lass II. Splendid surface for 10 m ., then a rough road to Penderyn, after which bumpy, with levelcrossings, to Aberdare. This is a better road to Swansea than that through Ystrad-fellte to Glyn-Neath (shown dotted).

Gradients.-At 1m. $1 \mathrm{in} 19 ; 4 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 22 ; 6 \mathrm{~m} .1 \mathrm{in} 25 ; 10 \mathrm{~m}$. 1 in 18; $15 \frac{1}{2} \mathrm{~m} .1$ in 18.

Milestones.-Measured from Guildhall, Brecon. Measurements.
Brecon,* Guildhall.
84 ${ }^{3}$ Storey Arms Imn.*
Brecon.*
191 $\frac{1}{2} \quad 10 \frac{3}{4}$ Hirwain.* R. 80.
$15 \frac{1}{2}$ Ystrad-fellte.*
$21^{\frac{1}{4}}$ 53 Glyn-Neath." $234 \quad 14^{\frac{3}{3}} \quad 3 \frac{5}{3}$ Aberdare.* $393 \quad 24 \frac{1}{4} \quad 18 \frac{1}{2} \quad$ Swansea.*

Principal Objects of Interest.- $9 \frac{1}{2} \mathrm{~m}$., Reservoir. (Ystradfellte: Waterfalls and Caverns.)

Hotels or Inns at places marked*.


## 70

 Brecon to Carmarthen.Description.-Class I. The Pembroke Road. Splendid surface and easy grarlients the whole way from Brecon to Carmarthen. There is another road (shown dotted) between Llandovery and Llandilo, on the north bank of river Towy, by Llanwrda, equally good, but $\frac{1}{8} m$. further. The road from Llandilo to Carmarthen by the south bank of the river is good, but not equal to the main road.

Gradients.-At 11 m .1 in 23 ; $11_{4}^{3} \mathrm{~m} .1 \mathrm{in} 19 ; ~ 27 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \bumpeq 1$; $33 \mathrm{~m} .1 \mathrm{in} 19 ; 33!\mathrm{m} .1 \mathrm{in}-1$; $40 \frac{3}{1} \mathrm{~m} .1 \mathrm{in} 23$; 4-m. 1 in 17 .

Llandilo to Carmarthen, b!" Llanarthne!!-(tDangerous.) At $\frac{1}{4} \mathrm{~m}$. 1 in $13+; 3 \frac{1}{2}$ and $8_{4}^{3} \mathrm{~m}$. 1 in $19 ; 14_{4}^{3} \mathrm{~m} .1 \mathrm{in} 10 \dagger$.

Milestones.-Measured from Guildhall, Brecon, to Carmarthen.

## Measurements.

Brecon,* Guildhall.
85 Devynock, * Usk and Railway Hotel.
$11_{4}^{3} \quad 3 \frac{1}{8}$ Trecastle.*
$20_{4}^{3}$ 121 y Llandovers, * Market.
$26_{3}^{3} \quad 17 \frac{3}{4} \quad 145 \quad 5_{3}^{5} \quad$ Llangadock, " Castle Hotel.
$33 \quad 24^{3} \quad 21^{\frac{1}{4}} \quad 12 \frac{1}{4} \quad 63 \quad$ Llandilo, ${ }^{*}$ King Street.
$415 \quad 3: 3 \quad 297 \quad 20 \frac{7}{6} \quad 15 \frac{1}{4} \quad$ \& $\frac{3}{4}$ Pontarcothi. *
$47^{3} \quad 39_{8}^{1} \quad 36 \quad 27 \quad 21 \frac{3}{5} \quad 14 \frac{7}{8} \quad 6 \frac{1}{5}$ Carmarthen, * Guildhall.

## By Llanwrda.

Llandovery.*
$4 \frac{1}{4}$ Llanwrda.* $6 \frac{7}{8}$ Llanarthney.*
$12 \frac{3}{5}$ S5 $\quad$ Llandilo.*

## By Llanarthney

Llandilo.*
$14_{5}^{7}$ S Carmarthen,* Guildhall.

Principal Objects of Interest.- $18 \frac{1}{4} \mathrm{~m}$., Obelisk. Llandovery: Castle. Llandilo: Dynevor Castle. Nelson Tower prominent near Pontdulas. Abergwili: Bishop’s Palace. Carmarthen: Castle, Cuildhall, Chmeh. Picton Momment.
A pretty road.

## 71 Cardiff to Caerphilly, \&c.

[1071]
Description. - Class II. Good surface, but there is a precipitous hill (rough) to Caerphilly. The road round by Nantgarw, R. 72 and $887,10 \frac{1}{5} \mathrm{~m}$., is a little easier.

Gradients. - At 5 \& $5 \frac{1}{2} \mathrm{~m} .1$ in 7 ; $6 \frac{1}{4} \mathrm{~m} .1$ in 8 (both highly (dangerous); $12 \frac{1}{2} \mathrm{~m}$. 1 in $14 ; 15 \frac{3}{3} \mathrm{~m} .1$ in 15 .

Milestones.-Measured from Town Hall, Cardiff, and Caerphilly.

## Measurements.

Cardiff,* Castle.

$$
\begin{aligned}
& 7 \frac{3}{8} \text { Caerphilly.* R. } 889 . \\
& 1245 \text { Ystrad Bridge.* R. 8.2. } \\
& 1638_{4}^{3} 4_{5}^{1} \text { Quakers Yard.* R. } 72 .
\end{aligned}
$$

Principal Objects of Interest.-Caerphilly: Castle.
Hotels or Inns at places marked ${ }^{*}$.

## ROUTE 70．BRECON TO CARMARTHEN． <br> aster <br> novsyg 'OL ヨ.Lnoy


令: 龍苐
—:

$$
\int_{0,0}^{3}
$$

D．${ }^{20 \mathrm{M}}$

$$
\mathrm{N}_{4}+4 \sin ^{1 / 20}
$$

$$
\frac{\left.\operatorname{ci} x^{2} 4 n\right|^{4} q^{3}}{637}
$$

## 72

Cardiff to Brecon.
[1072]
Description.-Class I. Fine surface, but sometimes bumpy to Pontypridd (which lies to west of the road): thence fairly good, through colliery district to Merthyr, with a number of level crossings near that town. From Merthyr to Brecon the road has good surface, but there are two bad hills before the summit, after which magnificent surface to Brecon. This road in the reverse direction is not difficult.

Gradients.-( + Dangerous.) At 4 m .1 in 17: $11 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 80$ : $13 \mathrm{~m} .1 \mathrm{in} 17^{\circ} ; 16 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{15:} \mathrm{20m}$.1 in $19 ; 25 \frac{1}{2} \mathrm{~m} .1$ in $15: 30 \frac{3}{4} \mathrm{~m}$. $1 \mathrm{in} 13 \dagger ; 31{ }_{4}^{3} \mathrm{~m} .1 \mathrm{in} 9+; 32 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 12 ; 37 \mathrm{~m} .1 \mathrm{in} 25$.

Milestones.-Measured from Cardiff Town Hall to Merthyr: thereafter from Brecon Guildhall.

## Measurements.

Cardiff,* Castle.
7-1 $\frac{1}{4}$ Nantgarw.* R. ss9.
(1르 4₹ Pontypridi,* Narket.)
$14 \frac{1}{2} \quad 7_{4}^{\frac{1}{4}} \quad 3 \frac{3}{4}$ Travellers Rest Imm. R. $7: 3$.
$16 \frac{1}{2} \quad 9 \quad 5 \cdot \quad 1 \frac{3}{4} \quad$ Quakers Yard.*
$23_{1}^{3} \quad 16 \frac{1}{2} \quad 12_{8}^{2} \quad 9 \frac{1}{4} \quad 7_{\frac{1}{2}} \quad$ Merthyr,* Town Hall.
$33 \frac{7}{2} \quad 26 \frac{7}{8} \quad 22 \frac{3}{1} \quad 19 \frac{3}{8} \quad 17 \frac{5}{8} \quad 10 \frac{1}{4} \quad$ Storey Arms Inn.

Principal Objects of Interest.-5m.. Castle C'och. (im.. Taff's Well. Pontrprind: Old Bridge. lim., Olı Wagon Way Bridge. Collieries and Iron Works near Merthyr. Merthyr: Town Hall, C'varthfa Iron Works and ('astle. 33m. Reservoirs. Brecosi: Guildhall, (astle, Shire Hall, Barracks.

Hotels or Inns where marked*, and immunerable others.

## 73 Cardiff to Aberdare, \&c.

Description.-C'lass II. Cardiff to Pontypridd, as R. i.2: thence fair surface, but inclined to be bumpry, and with a number of level crossings.

Gradients.-From Pontynidd.-At $\frac{1}{2} \mathrm{~m} .1 \mathrm{in}$ s: (dangerous): $2 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 17: 3 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 1 . \%$.

Milestones.-Measured from Cardiff Town Hall.

## Measurements.

Cardiff, " Castle.
(121 Pontypride, * Market.)
$14 \frac{1}{2} \quad 33$ Trarellers Rest Inn. R. 7.2 .
$18 \frac{5}{5} \quad 4 \frac{1}{3}$ Mountain Ash, " Bridge.
$\boldsymbol{2}^{\frac{5}{8}} \quad 11 \frac{1}{2} \quad 8_{8}^{\frac{1}{8}} 4$ Aberdare, ${ }^{2}$ Commercial Street.
$26 \frac{1}{4} \quad 15 \frac{1}{3} \quad 11_{\frac{3}{4}}^{75} \quad 3 \frac{5}{8}$ Hirwain, ${ }^{*}$ (ilobe Imn. R. Sil.
Principal Objects of Interest.-Pontypridd: Bridge. Aberdare, \&c.: Collieries and Iron Works.

Hotels or Inns at places marked *, and at C'ap-coch.


## Cardiff to Swansea.

Description.-Class I. Good surface, but a hilly road to Bridgend, with one dangerous hill; thereafter midulating to Briton Ferry, then bumpy, and mostly with car lines.

Gradients.-( + Dangerous.) At $5 \mathrm{~m} .1 \mathrm{in} 1+1$; Sm .1 in 17 ; $11 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 14 ; 13 \mathrm{~m} .1 \mathrm{in} 12 \dagger ; 14$ and $16 \mathrm{~m} .1 \mathrm{in} 16 ; 20 \mathrm{~m} .1$ in 15 : $25_{4}^{3} \mathrm{~m} .1$ in $15 ; 31 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 19 ; 34_{4}^{3} \mathrm{~m} .1 \mathrm{in} 16 ; 40{ }_{4}^{3} \mathrm{~m} .1$ in 25.

Milestones.-Continuation of those from Newport. Measurements.
Cardiff, ${ }^{*}$ Castle.
(- Llandaff.")
123 11s C'owbrilge,* Town Hall.
191 $17 \frac{7}{8} 6_{4}^{3}$ Bridgend, * Town Hall.
$25 \frac{1}{8}$ 237 $10 \frac{3}{8} 6$ Pyle, Inn.*
$31 \frac{1}{4} 30$ 18y $101.6 \frac{1}{8}$ Aberavan, Bridge.
$34 \frac{1}{2} \quad 33 \frac{1}{4} \quad 20 \frac{1}{5} \quad 15 \frac{3}{8} \quad 9 \frac{3}{8} \quad 3 \frac{1}{4}$ Briton Ferry.:
: $3 \quad 355^{3} \quad 245 \quad 17 \frac{7}{8} \quad 11 \frac{7}{8} \quad 5 \frac{3}{4} \quad 2$ Neath, ${ }^{\frac{1}{2}}$ Angel Street.

$45 \frac{1}{4} 43 \begin{array}{llllllll}32 \frac{7}{8} & 26 \frac{1}{8} & 201 & 14 & 103 & 81 & 31 & S w a n s e a . *\end{array}$
Principal Objects of Interest.-(Llandaff: Cathedral.) Cowbridge: South Gate, Castle. Bridgend: Castle, Ewenny Priory, Coyty Castle. Neath: Abbey, Castle. Swansea: Castle, Royal Institution, Docks, Mumbles.

Hotels or Inns at places marked *.
75
Cardiff to Barry, zc.
Description.-Class III. A fair comtry road, but with steep and dangerous hills of 1 in 14 , and 1 in 10. For Penarth ( fm .), turn to left at $2 \frac{7}{5} \mathrm{~m}$.

Measurements. - Cardiff,* Castle.
9 Barry Docks.*
163 롱 St. Athan. R. 79.
$21 \frac{2}{8}$ 12ㄴ 5 Cowbridge, , Town Hall.
Principal Objects of Interest. - Penarth and Barry Docks. St. Athan: Orchard Castle.

Description.-Class II. Good surface, but stiff hills.
Gradients.-At $3 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} \mathrm{19:4m} .1 \mathrm{in} 18 ; 4 \frac{3}{4} \mathrm{~m} .1$ in $14 ; 5 \frac{1}{2}, 7$, \& $7 \frac{3}{4} \mathrm{~m} .1 \mathrm{in} 19 ; 8 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 17 ; 10 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 12$ (dangerous).

Measurements.-Cardiff,* Castle.
2 Llandaff," Black Lion.
$10 \frac{3}{4} 8_{3}^{3}$ Llantrisant.*
Principal Objects of Interest.-Llandaff: Cathedral.

77LLANTRISANT TO COWBRIDGE, 7 $\frac{1}{2} \mathrm{~m}$. [1077]
Description.-Class II. Good surface, but a rather hilly road.

Gradients. - At $\frac{1}{4} \mathrm{~m} .1 / 12$ (dangerous) : $2 \frac{1}{2}, 3 \frac{1}{4}, \& 4 \mathrm{~m} .1 / 17$.

## 78 FONTYPRIDD TO BRIDGEND, \&C. [1078]

Description.-C'lass II. A good road, but with dangerous hills. From Bridgend to Portheawl, only failly good surface.

Gradients.-(t I) 1 (fgerous.) At $7 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{12t;} 11 \mathrm{~m} .1 \mathrm{in}$


Milestones.-Measured from Bridgend.

## Measurements.

Pontypridi," IIarket.
73 Llantrisant.*
$1 \mathrm{~S}_{1}^{1} 11$ Brilgend,* Town Hall.
$24_{4}^{3} \quad 16^{-\frac{1}{2}} \quad 6 \frac{1}{4}$ Porthcawl,* P.O.
Principal Objects of Interest.-C'oychmeh: Church. Bridgexi): Castle, Coyty (astle. Jortheawl: Harhour.

## 79 MAESTEG TO BRIDGEND, \&C.

Description.-Class III. Indifferent surface. This ronte merely shows the comnections between various places.

Gradients.--At $2 \frac{1}{2} \mathrm{~m} .1 / 11$ (dangerons): $16 \frac{1}{2} \mathrm{~m} .1 / 14$, \&c. Measurements.
Maesteg." Church.
(9) Bridgend, Town Hall.

101 $3 \frac{1}{2}$ ist. Brides Najor. (To, Southerndown, 1m.)
20113 TS Lantwit Najor, ${ }^{\circ}$ Imm.

Principal Objects of Interest.-Southerndown: Dumaren Castle. St. Donats: Castle. Llantwit: Church, ('astle, Town Hall, (astle Ditches. St. Athan: Orcharl ('astle.

Hotels or Inns at places marked *.
80 Neath to merthyr.
[1080]
Description.-Class II. Very good surface for eleven miles, then steep, but with fair surface to Hirwain, after which dangerously steep to Merthyr. The road from Merthyr to Aberdare (shown dotted) is dangeronsly steep, -1 in 10 .

Gradients.-( $\dagger$ Itmucrous.) At $2 \frac{1}{2} \& 3 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 19 ; 11 \frac{1}{2} \mathrm{~m} .1 \mathrm{in}$ $14 \dagger ; 13 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{19;} 17 \frac{1}{2} \mathbb{d} 19 m .1 \mathrm{in} 11+: 19 \frac{3}{4} \mathrm{~m} .1 \mathrm{in} 19 ; 21 \mathrm{~m} .1 \mathrm{in} 13 \dagger$.

Milestones.-Irregular.

## Measurements.

Suransert,* Romet Hotel.
82 $\frac{1}{4}$ Neath, Angel Street. 18 $10 \frac{3}{4}$ Glyn Neath.* R. 69.

30 $2 \underbrace{1} 11 \frac{1}{2}$ (is Merthyr, Town Hall.
( $22^{-7} 19 \frac{1}{4}$ \& $\frac{1}{2}$ 顷 7 Aberlare, (ommercial Place.)
Principal Objects of Interest.--Clyn Neath: Falls ant Caverns. Merthyr: Town Hall, Iron Works.

Hotels or Inns at places marked*, and numerous others.


Description.-Class II. Bumpr to Morriston, then good surface, but stiff hills, and numerous level crossings.

Gradients.-At Sim. 1 in 11 (dangerous): 10m. $1 \mathrm{in} 16 ; 14 \mathrm{~m}$. $1 \mathrm{in} 17:$ : $21 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 13$.

Milestones.-Measured from Neath, and Swansea:
Measurements.-Swansea," Royal Hotcl. (Neath.) 8. Pontardawe, * Bridge. 51

197 101 (ross Imm.* 16
261 183 部 Llandilo.* 235
Principal Objects of Interest.-Collieries \& Tron Works. Llandilo: 1) pneror Castle.

Description.- (lass III. Route $\$ 1$ to lontardawe; thence
a poor road, joining Route ro at Derynock Sta.
Gradients.-Mostly 1 in 15, or 1 in 11.
Measurements.

> Swansea," Royal Hotel.
> 8 Pontardawe.:
> $12 \frac{7}{8} 4_{2}^{\frac{1}{2}}$ Yistalfera.*

$$
\begin{aligned}
& 4)^{\frac{1}{5}} 313^{\frac{2}{2}} 2 \pi \frac{1}{4} \text { is Brecon,* Guildhall. }
\end{aligned}
$$

Principal Objects of Interest.- 201 m ., Craig-y-nos Cas.

Description.-- 'lass III. A good, but steep country road. The road hy Rernoklston (shown dotted) is even more hilly.

Gradients.-( + Denterous.) At $2 \mathrm{~m} .1 \mathrm{in} 10+: 3{ }_{4}^{3} \mathrm{~m} .1 \mathrm{in} 10+:$ $4_{4}^{3} \mathrm{~m} .1 \mathrm{in} 13+: 9 \mathrm{~m} .1 \mathrm{in} 11+; 17 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 11+$, \&c.

Milestones.- Measured from Swansea Castle. Measurements.

$$
\begin{aligned}
& \text { Swansea, "Royal Hotel. Swansea.* } \\
& \text { A2 (iower Im. " } 12 \text { Reynoldston, Imn. } \\
& \text { 18. } 10 \frac{1}{5} 4 \frac{1}{2} \text { Phossili. } \quad 1_{4}^{-\frac{2}{4}} 5_{\frac{3}{4}}^{\frac{3}{4}} 4 \frac{1}{2} \text { Rhossili. }
\end{aligned}
$$

Principal Objects of Interest. - Fine coast scenerr. $12 \mathrm{~m} .$, Pemrice Castle. 14n., Scurlage Castle. Rhossili: Worms İcad.

## 84 SWANSEA TO CARMARTHEN.

[1084]
Description.-See next page.
Gradients.-( $\dagger$ Denterous.) At $1 \frac{3}{4} \mathrm{~m} .1 / 17: 2_{1}^{3} \mathrm{~m} .1 / 20 ; 4 \mathrm{~m}$. $1116: 5 \frac{1}{2} \mathrm{~m} .1 / 11+; 6 \frac{3}{3} \mathrm{~m} .1 / 19 ; 8 \mathrm{~m} .1 / 15 ; 91 \mathrm{~m} .1 / 15: 11 \frac{1}{2}$ \& $18 \frac{1}{2} \mathrm{~m}$. $1 / 19: 15{ }^{3} \mathrm{~m} .1 / 14: 19 \mathrm{~m} .1 / 20 ; 20 \mathrm{~m} .1 / 13 ; 20^{3} \mathrm{~m} .1 / 13 ; 23_{4}^{3} \mathrm{~m} .1 / 10 \dagger$; $24 \frac{3}{1} \mathrm{~m} .1 / 12+; 25 \frac{1}{2} \mathrm{~m} .1 / 17 ; ~ 26 \frac{1}{2} \mathrm{~m} .1 / 9 \dagger$.

Measurements (Direct road).
Neuth. Swansea," Roral Hotel.
8 ${ }^{\frac{3}{3}} \quad 9$ Pontardulais.*
142 $15 \frac{1}{1} \quad 6 \frac{1}{2}$ Cross Hands.* R. 86.
201 $2^{2} 6^{3} 1^{-\frac{3}{3}}$ 115 Carmarthen,* Guildhall. [orer.


## 84 Swansea to Carmarthen (Contd.). [1084]

Description.-Class I. The direct road by Pontardulais, while it has splendid surface, is much more hilly than the road by Llanelly: which, though continnously undulating, and with several stiff hills, has splendid surface throughout. The more direct roads between Llanelly and Carmarthen, and Llanelly and Kidwelly, are very steep.

Gradients.-( $\dagger$ Dangerous.) At ${\underset{9}{3}}^{3} \mathrm{~m} .1$ in $20: 3 \mathrm{~m} .1 \mathrm{in} \mathrm{17}$; $4 \mathrm{~m} .1 \mathrm{in} \mathrm{19;} \mathrm{5m}$.1 in 16; $5 \frac{3}{3} \mathrm{~m} .1 \mathrm{in} 20 ; 6 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 18 ; 7 \& 21 \frac{1}{2} \mathrm{~m}$. $1 \mathrm{in} 17 ; 23 \frac{1}{1} \mathrm{~m} .1 \mathrm{in} \mathrm{14;} 24 \mathrm{~m} .1 \mathrm{in} 10+$; $26 \mathrm{~mm} .1 \mathrm{in} 18 ; 27{ }_{4}^{3} \mathrm{~m} .1 \mathrm{in}$ 22; $30 \frac{1}{2} \mathrm{~m} .1$ in 9 .

Milestones.-Measured from Swansea, Castle: and from Carmarthen, Bridge.

Measurements (By Llanelly). Swansea, ${ }^{*}$ Royal Hotel.
$7{ }^{1}$ Loughor."
$11 \frac{1}{4}$ th Llanelly.*
$15 \frac{1}{\frac{1}{2}} \quad 8 \frac{3}{3} \quad 4_{4}^{\frac{1}{4}}$ Burry Port,* Station.
$20 \frac{3}{3} \quad 135 \quad 9 \frac{1}{2} \quad 5^{\frac{1}{4}}$ Kidwelly.* R. 92.
$30 \frac{2}{3} \quad 23 \frac{1}{5} \quad 19 \quad 14 \frac{3}{4} \quad 9 \frac{1}{2} \quad$ Carmarthen,* Guildhall.
Principal Objects of Interest.-Llanelly : Town Hall, Copper Works. Kilwelly: Church, Castle. Cammarthen: Guildhall. Castle, Parade, Churel, Pieton Monmment. An uminteresting ioad, although often close to the sea.

Hotels or Inns at places marked *, and at Pembrey, \&c.

Description.-Class I. Fine surface, but tram rails at side.
Principal Objects of Interest.-Mumbles: Oystermouth Castle, de.

Hotels or Inns at Mumbles, and at Langlands Bay, \&e.

## 86

LLANELLY TO Li_ANDILO.
[1086]
Description.-Class II. The road is steep, but has good surface to C'ross Hands, thence better surface, and easier hills. The road by Pontardulais is not so good.

Gradients - ( + Dangerous.) At $1 \frac{1}{2} \mathrm{~m} .1$ in $10 \dagger$; 4 m .1 in 14 ;
 1 in $22 ; 17 \frac{1}{2} \mathrm{~m} .1$ in $13 \dagger$.

Milestones.-Measured from Llandilo.
Measurements.
Llanelly.*

$$
\begin{aligned}
& 9 \frac{1}{8} \text { Cross Hands.* R. } 84 . \\
& 17 \frac{1}{2} \text { 83 }
\end{aligned}
$$

Principal Objects of Interest.-Good scenery at 2 m ., and at 15 m . Llandilo: Dynevor Castle.

Hotels or Inns at places marked ${ }^{*}$.

ROUTE 86. LLANELLY TO LLANDILO.


Description.-Class II. Fine surface to Llandyssil, then rerr steep and dangerous to Ronte 89, after which splendid -urface, but a hilly road. This route is only a comnecting piece of road between the last 1 fm . of lioute 88 and the last 41 m . of 89 ; and is shown at end of Poute 88 .

Gradients.-From. Formers Arus. - At $4 \frac{1}{2} \mathrm{~m} .1$ in 10 (very (langerous); 7 m .1 in $11: 7 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 14$.

Measurements.
Cardiavan.* Toren Harl.
10s N'ewcastle Emlyn,* (Clock
(157 $\frac{3}{3}$ Llandyssil.")
ars $17 \frac{1}{2}$ 9 Lilan-y-byther.
323 2e5 201 5? Lampeter, * Fountain.
88 Carmarthen to Cardigan.
[1088]
Description.-Class I. Magnificent surface, but two dangerous hills; the road is one of the best in the district. For Llandyssil* $17 \frac{3}{6} \mathrm{~m}$. (R. 55), tum to right at $1: 35 \mathrm{~m}$.

Gradients.-(tItengerours.) At $10 \mathrm{~m} .1 \mathrm{in} 14+; 12 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 19$; $15 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 11+; 22 \frac{1}{4} \mathrm{~m} .1 \mathrm{inlf} ; 2-\mathrm{m} .1 \mathrm{in} 11+; 24 \frac{3}{4} \mathrm{~m} .1 \mathrm{in} 14$.

Milestones.-Theasured fron C'mmarthen, Bridge.
Measurements.
Carmarthen,* (tuildhall.
71 (Onwil Elvet.
(20) 12l Neweastle Emlyn," ('lock.

225 153 3i Cenarth.
302 옹 $10 \%{ }^{\frac{1}{2}}$ (ardigan, * Town Hall.
Principal Objects of Interest. - A very pretty route to Conwyl, and picturespue at C'enarth. C'ardigan: Cas., Ch.

Hotels or Inns at places marked *, and numerous others.

## 89 Carmarthen to Lampeter.

Description. - Class II. Fine surface for sm., then steep and dangerous hills for 5m., whence splendid surface, but an undulating road to Lampeter.

Gradients.-( + Dengerous.) At $\frac{43}{4} \mathrm{~m} .1$ in $18 ; 7 \mathrm{mn} .1 \mathrm{in} 15$; !m. 1 in 11+: 11 m .1 in $10+: 12 m .1$ in $9+; 123 m .1$ in $11+; 13 \&$ $13 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 10+; 16 \frac{3}{4} \mathrm{~m} .1 \mathrm{in} 12+$.

Milestones.-Measmed from Carmarthen Bri.,-irregular.
Measurements.
Carmarthen,* Guildhall. \& 1s? $9 \frac{1}{2}$ Llan-y-byther.* $23 \frac{1}{4} 14 \frac{5}{3}$ 5 $\frac{1}{3}$ Lampeter, ${ }^{*}$ Fountain.
Principal Objects of Interest.-Lampeter: College.
Hotels or Inns at places marked *.

ROUTE 39. CARMARTHEN tO LAMPETER. (
15 MILES 637IW02 $\qquad$
158

## 90

Carmarthen to Pembroke.
[1090]
Description.-Class I. This road is a little rough at first, but after three miles the surface improves, and continues of the best quality to Pembroke. The long ascent to Red Roses is fairly easy. For Tenby ( 26 m .), turn to lef $\dagger$ at $21 \frac{1}{2} \mathrm{~m}$., R. 93. To Pembroke, turn to left at 29 m .

Gradients.-At ${ }_{4}^{3} \mathrm{~m} .1$ in $17 ; 15 \& 16 \mathrm{~m} .1$ in $20 ; 14 \frac{1}{2} \mathrm{~m} .1 \mathrm{in}$ 17; 21 m .1 in 17.

Milestones.-From Brecon, and from Pembroke Dock. Measurements.
Carmarthen,* Guildhall.


Principal Objects of Interest. $-\frac{1}{2} m$., Picton Momment. $27 \frac{1}{2} \mathrm{~m}$., Carew C'astle, and C'ross. Pembroke Dock: Dockyard, Milford Haven. Jembroke: Cas., Lamphey Palace.

Hotels or Inns at places marked *.

## 91 Carmarthen to Milford.

[1091]
Description.-Class II. To Red Roses, as Route 90 ; thence a very hilly road, but with fine surface.

Gradients.-( + Danyerons.) At $15 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 12 ; 19 \frac{3}{4} \mathrm{~m} .1 \mathrm{in} 16$ :
 $1 \mathrm{in} 17 ; 283 \mathrm{~m} .1 \mathrm{in} 13+; 31 \mathrm{~m} .1 \mathrm{in} 16 ; 32 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} \mathrm{12†;} 323 \mathrm{~m} .1 \mathrm{in}$ $10+; 34{ }_{4}^{3} \mathrm{~m} .1 \mathrm{in} 15 ; 37 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 14 ; 35 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 16 ; 39 \mathrm{~m} .1 \mathrm{in} 17$.

Milestones.-Measured from Haverfordwest, Boundary. Measurements.
Carmarthen,* Guildhall.
147 Red Roses Inn. ${ }^{*}$
217 7 Narberth, " Market.
$31 \frac{7}{8} 17$ 101 Haverforlwest, ${ }^{*}$ Castle Hotel. $39 \frac{1}{2} \quad 24 \frac{5}{5} \quad 17 \frac{3}{4} \quad 75$ Milford.*
Principal Objects of Interest.-Narberth: Cas. Haverfordwest: Castle, Priory, Church. Milford: Docks.

## 92 Carmarthen to Laugharne.

Description.-Class II. A fine road to Llanstephan, then dangerous hills to Laugharne (Ferry, $\frac{1}{4} \mathrm{~m}$.) ; thereafter good surface, but dangerous hills. Kidwelly to Llanstephan, by Ferryside (Ferry, 1m.), good surface, but dangerous hills.

Gradients.-( $\dagger$ Dangerous.) At $\frac{3}{4} \mathrm{~m} .1$ in $17 ; 5 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 16$; $\mathrm{s}_{\frac{1}{2}}^{2} \& 10 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} \mathrm{S}_{\mathrm{t}} ; 12 \mathrm{~m} .1 \mathrm{in} 10+; 13 \mathrm{~m} .1 \mathrm{in} 11+; 14 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 12+$ 。

## Measurements.

Carmarthen, ${ }^{*}$ Guildhall.
$8_{\frac{1}{2}}$ Llanstephan.*
$11 \frac{5}{4} \quad 3 \frac{3}{5}$ Laugharne.*
$15 \frac{5}{5} 7 \frac{3}{5} 4$ St. Clears.* R. 90.

Kidwelly.* R. 4 .
5 Ferryside.*
61 Llanstephan. **
$93 \quad 4 \frac{3}{8} \quad 3 \frac{3}{5}$ Laugharne.*

Route 91. Carmarthen to Milford (first 15m. as R. 30).
$\stackrel{8}{8}$


## Route 93-Continued.

Principal Objects of Interest.-Llanstephan: C'astle ruins.

Hotels or Inns at places marked*.

## 93 Tenby to Cardigan. [1093]

Description.-Class II. Good surface but very hilly; dangerons hill at Begelly, \&c. The direct road to Narberth is dangeronsly steep; better follow the road by Princes Gate as shown on diagram-it is much easier.

Gradients.-( + Dengerous.) At $\frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{16;} \frac{21}{1} \mathrm{~m} .1 \mathrm{in} \mathrm{15}$; $3 \frac{3}{3} \mathrm{~m} .1 \mathrm{in} \mathrm{11} ; 5 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 10+; 6 \frac{3}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{15} ; 7 \mathrm{~m} \mathrm{~m} .1 \mathrm{in} \mathrm{12} ; 8 \frac{1}{4} \mathrm{~m}$. $1 \mathrm{in} \mathrm{13;} 10 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{13} ; 10 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 15 ; 1 \mathrm{~mm} .1 \mathrm{in} 12+; 14 \frac{3}{3} \mathrm{~m} .1 \mathrm{in}$ $14 ; 15 \mathrm{~m} .1 \mathrm{in} \mathrm{16;} 263 \mathrm{~m} .1 \mathrm{in} 16 ; 27 \mathrm{~m} .1 \mathrm{in} 12+; 28 \mathrm{~m} .1 \mathrm{in} 19$; $30 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 11+; 31 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 13 \dagger ; 34 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 11+$, \&c.

Milestones.-Measured from Narberth.

## Measurements.

Tenby,* Church.
121 Narberth,* Market.
$26 \frac{1}{4} \quad$ 133 Crymmy Arms Im.
$34 \frac{5}{5}$ ㅇ. 83 ("ardigan," Town Hall.
Principal Objects of Interest. - Uninteresting road. Narberth: Church. Cardigan: Castle, Church.

Hotels or Inns at places marked ${ }^{*}$, and at Templeton, Clynderwen, Llandissilo, Bromwydd Arms, de.

## 94 Gardigan to Fishguard.

Deseription.-Class III. \& II. A bumpy road to Newport, then fine surface. Most of the hills in this route are dangerous. There is a more direct road to Newport, by Nevern, but this route is usually preferred.

Gradients.-( + Dangerous.) At $\frac{1}{2} \mathrm{~m} .1 \mathrm{in} 11+; 4 \frac{1}{1} \mathrm{~m} .1 \mathrm{in} 16_{17}^{2}$; $5_{5}^{3} \mathrm{~m} .1 \mathrm{in} 11+; 8_{1}^{1} \mathrm{~m} .1 \mathrm{in} 8+; 9 \mathrm{~m} .1 \mathrm{in} 12+; 91 \mathrm{~m} .1 \mathrm{in} 11+; 10 \mathrm{~m}$. 1 in 15 ; $10 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 13 \dagger$ : $13 \mathrm{~m} .1 \mathrm{in} 12 \dagger$; $13 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 11+; 13 \frac{3}{3} \mathrm{~m} .1 \mathrm{in}$ $10+; 16 \frac{1}{1} \mathrm{~m} .1 \mathrm{in} 16 ; 17 \mathrm{~m} .1 \mathrm{in} 14 ; 18 \frac{1}{4} 818 \mathrm{~m} .1 \mathrm{in} 7 \dagger$.

Milestones.-Measured from Fishguard, Lower Town.
Measurements.
Cardigan," Town Hall.
(; Eglwswrw.*
$11 \frac{3}{3} 5 \frac{7}{8}$ Newport.*
$18 \frac{3}{3} \quad 12 \frac{3}{4}$ 67
Principal Objects of Interest.-Newport: Castle. Fishguard: Goolwick Sands, Careg-gwastad. Beautiful scenery at Fishguard, and at Velindre.

Hotels or Inns at places marked*.


95 Haverdfordwest to Fishguard. [1095]
Description.-Class II. Splendid surface throughout, but there is a very dangerous turn at Wolf's Castle.

Gradients.-( + Dangerous.) At $\frac{1}{4} \mathrm{~m} .1 \mathrm{in} 17$; $3 \& 31 \mathrm{~m} .1 \mathrm{in}$ $14 ; 5 \frac{3}{3} \mathrm{~m} .1 \mathrm{in} \mathrm{19;} 7 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 11+$; $10 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 12 \dagger: 11 \frac{1}{4} \mathrm{~m} .1 \mathrm{in} 9 \dagger$; $11 \frac{3}{4} \mathrm{~m} .1 \mathrm{in} \mathrm{14;} 12 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 21 ; 15 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 8$.

Milestones.-Measured from Haverfordwest, Boundary.
Measurements.-Haverfordwest,* Castle Hotel. 7 Ford, " Inn. 158 Fishguard,* Square.
Principal Objects of Interest.-Fine scenery at $5 \frac{1}{2} m$. Fishguard: Goodwick Sands, Careg-gwastad.

## 96 Haverfordwest to St. Davids. [1C96]

Description.-Class III. Very good surface, but all dangerous hills. Easier by Letterston (R. 95 ), 232 ${ }^{\frac{1}{2}} \mathrm{~m}$.

Gradients.-( + Danyerous.) At $\frac{1}{1} \mathrm{~m} .1 / 12+; 1 \frac{1}{2} \& \frac{1}{2} \mathrm{~m} .1 / \mathrm{l} 3+$ : $4_{4}^{3} \mathrm{~m} .1 / 11+; 8 \frac{1}{2} \mathrm{~m} .1 / \mathrm{s}^{+} ; 9 \mathrm{~m} .1 / 9+; 12 \frac{1}{2} \mathrm{~m} .1 / 10 \dagger ; 13{ }^{3} \mathrm{~m} .1 / 11+, \& \mathrm{c}$.

Measurements.-Haverfordwest,* Castle Hotel. 121 Solva," Cambrian Hotel. $15 \frac{7}{8} \quad 3{ }^{\frac{5}{5}}$ St. Davids,* Cross.
Principal Objects of Interest.-Reeston Castle. $6 \frac{1}{2} \mathrm{~m}$. Roche Castle. 1012 m., Pointz Castle. St. Davids: CatheHral, College, Palace, \&c. A pretty road near Solva.

## 97 Haverfordwest to Pembroke (no ferry.)

Description.-Class II. Fine surface, but dangerous hills.
Gradients.-( $\dagger$ Danferous.) At 1 m .1 in $16 ; 31 \mathrm{~m} .1 \mathrm{in} \mathrm{13;}$ $6 \mathrm{~m} .1 \mathrm{in} 17 ; 8 \mathrm{~m} .1 \mathrm{in} 10+; 8 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{13:} 121 \mathrm{~m} .1 \mathrm{in} \mathrm{19} ; 123 \mathrm{~m} .1 \mathrm{in}$ $11+; 13 \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 14 ; 14 \mathrm{~m} .1 \mathrm{in} 12+; 15 \mathrm{~m} .1 \mathrm{in} 14 ; 18 \mathrm{~m} .1 \mathrm{in} 10+$; 19 m .1 in 14.

Milestones.-Measured from Haverfordwest, Boundary.
Measurements.-Haverfordwest,* Castle Hotel.
$7_{\frac{1}{4}}$ Canaston Bridge.
$15 \frac{1}{4} 8$ Carew, ${ }^{*}$ Castle Inn.
$19 \frac{3}{4} \quad 12 \frac{1}{2} \quad 4 \frac{1}{2}$ Pembroke, " Town Hall. $20_{\frac{3}{4}} 13 \frac{1}{\frac{1}{2}} \quad 5 \frac{1}{2}$ Pembroke,* Dock.
Principal Objects of Interest.-Carew Castle: Cross.

## 98 St. Davids to Fishguard.

[1098]
Description.-Class III. A good, but uninteresting road.
Gradients.-At $12 \frac{1}{4} \mathrm{~m}$. 1 in 16.
Measurements.-St. Davids.* Cross. 57 Croes Goch Inn.* 15.5 $9_{4}^{3}$ Fishguard,* Square.

Principal Objects of Interest.-The coast scenery is to the west of road.

Hotels or Inns at places marked*.


## 99 Haverfordwest to Pembroke. [1099]



Description.-Class II. Fine surface, but steep hills to Pembroke Ferry (Ferry 3 m .), thence very steep to Pembroke. For New Milford turn R. at $4 \frac{1}{2} \mathrm{~m}$., -an indifferent road.

Gradients.-( $\dagger$ Dangerous.) At $\frac{1}{4} \mathrm{~m} .1 \mathrm{in} 12+: \frac{3}{4} \mathrm{~m} .1 \mathrm{in} 10+$ :
 $1 \mathrm{inst} ; 9 \mathrm{~m} .1 \mathrm{ing} 9+;(12 \mathrm{~m} .1 \mathrm{in} 11+; 10 \mathrm{~m} .1 \mathrm{in} 1 \mathrm{Ot}$.

Milestones.-Measured from Merlins Bridge.
Measurements.

> Haverfordwest.

$$
\tilde{5}_{5}^{5} \text { Rosemarket. }
$$

8 23 New Milford.

- ${ }_{3}$ Pembroke Ferry.
$9133_{3}^{\frac{1}{2}} 1 \frac{1}{3}$ Pembroke Dock.


## 100 Pemibroke to Teney.



Gradients.-( + Danflerours.) At 3 m .1 in $12+$; 5.3 m .1 in $10+$; sm. 1 in 12+.

Description.-Class II. The direct road to Tenhy, by the "Rilgeway", has good surface, but dangerous hills.

The more popular route by Lydstep (shown below), although it has good surface, is narrow and rather intricate, and should not he chosen in the erening.


Gradients. - At $\frac{1}{2} \mathrm{~m} .1 \mathrm{in} \mathrm{19;} \$ \frac{1}{2} \mathrm{~m} .1 \mathrm{in} 14 ; 10 \mathrm{~m} .1 \mathrm{in} 15$. Measurements.
Pembroke,* Town Hall. Pembroke," Town Hall. $5_{4}^{3}$ Rising Sun.

5 Janestown.
10 $4 \frac{1}{4}$ Tenhy,* Church. $11 \frac{1}{2}$ 62 Tenby, * (hurch.
Principal Objects of Interest.-Lamphey: Bishops Palace. Lydstep: Caverns, \&c. Penally: Horles Mouth. Tenby: Castle, St. Catherines Rock, \&c.

## I N D E X.

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