On the relation of the Westleton Beds, or pebbly sands of Suffolk, to those of Norfolk, and on their extension inland: with some observations on the period of the final elevation and denudation of the Weald and of the Thames Valley, etc. / by Joseph Prestwich.

Contributors

Prestwich, Joseph, 1812-1896. Royal College of Surgeons of England

Publication/Creation

London: Printed by Taylor and Francis, 1890.

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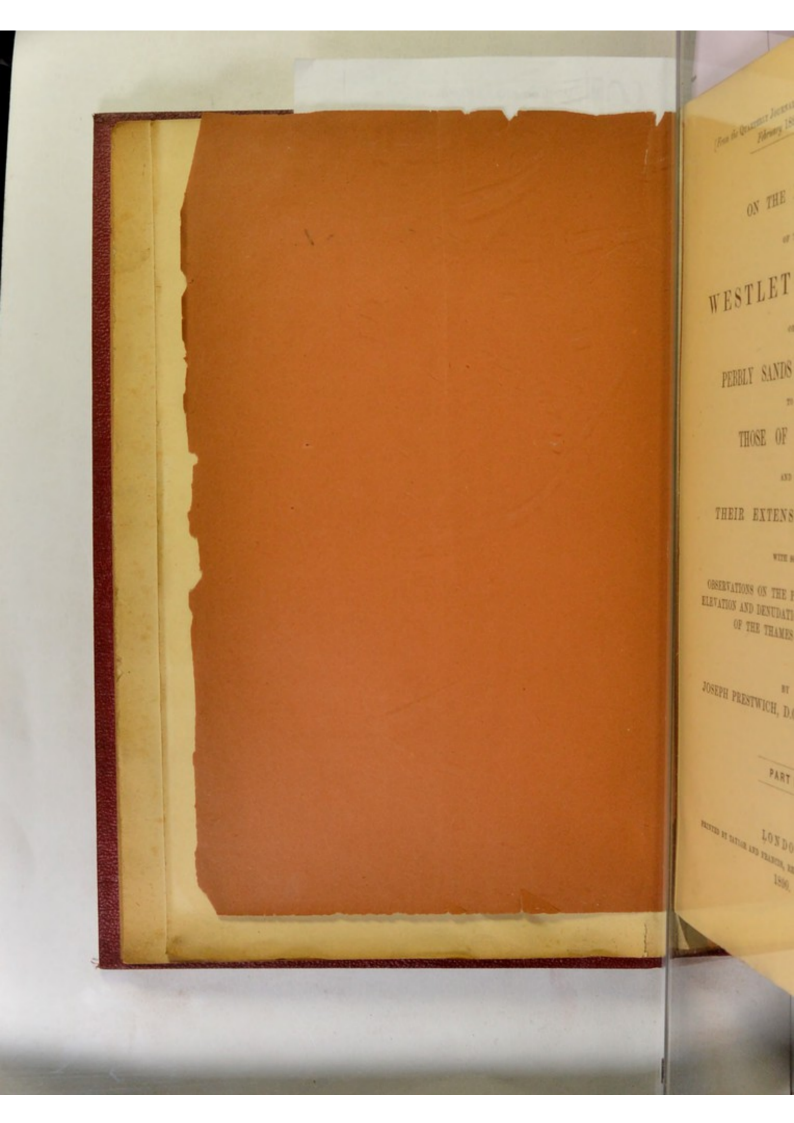
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[From the QUARTERLY JOURNAL of the GEOLOGICAL SOCIETY for February 1890, Vol. xlvi.]

ON THE RELATION

OF THE

WESTLETON BEDS,

OR

PEBBLY SANDS OF SUFFOLK,

TO

THOSE OF NORFOLK,

AND ON

THEIR EXTENSION INLAND;

WITH SOME

OBSERVATIONS ON THE PERIOD OF THE FINAL ELEVATION AND DENUDATION OF THE WEALD AND OF THE THAMES VALLEY, ETC.

BY

JOSEPH PRESTWICH, D.C.L., F.R.S., F.G.S., ETC.

PART I.

LONDON:

PRINTED BY TAYLOR AND FRANCIS, RED LION COURT, FLEET STREET. 1890.

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On the RELATION of the WESTLETON BEDS, or PEBBLY SANDS of SUFFOLK, to those of NORPOLK, and on their Extension Inland; with some Observations on the Period of the Final Elevation and DENUBATION of the WEALD and of the THAMES VALLEY, &c. By Joseph Prestwich, D.C.L., F.R.S., F.G.S., &c .- Part I.*

PART I.

§ 1. Introduction.

In a paper on the Crag Beds of Norfolk and Suffolk + which I had the honour of laying before the Society early in 1870, I proposed to term the great bed of flint-pebbles overlying the Chillesford Beds and underlying the Boulder-clay in Suffolk, the "Westleton Sands and Shingle," remarking that "the importance to be attached to those beds does not arise so much from their exhibition here [Suffolk], as from the circumstance that they will serve to determine the position and age of some beds of sand and gravel, generally without fossils, which have a wide range in the south-east of England, and the exact [geological] position of which it is important to know in consequence of their bearing on many interesting problems connected with the denudation of the country." I further mentioned that these marine sands and shingle had a much greater extension than had their associated beds on the Norfolk coast, that they ranged through Suffolk, Essex, and far up the Thames Basin, and that the main character by which they were to be recognized was the great preponderance of well-worn rounded pebbles of flint and of white quartz, with smaller variable proportions of angular or subangular chalk-flints, and of Lower-Greensand chert and ragstone, mixed with a few pebbles of quartzite, sandstones, slates, and lydian stone, the whole indicating the action of currents or streams, not from the north as with the Glacial Drifts, but from the south and south-east.

For some years afterwards various circumstances hindered me from resuming my notes, many of which were made in 1845-1855 during the construction of the Great Eastern Railway and its branches, where the sections are no longer visible. At the meeting of the British Association in 1881, however, I gave a short account of the extension inland of these beds, and mentioned their occurrence on some of the hills in Essex, Hertfordshire, Buckinghamshire, Berk-

^{*} Part I. only of this paper, dealing with the coast sections, is here printed. Parts II. and III. will deal with the relation of the beds here described to the Glacial Beds in the Thames Valley, and with some other questions.

† Quart. Journ. Geol. Soc. vol. xxvii. p. 461.

shire, Kent, and Surrey. But that paper was only published in abstract, and without tables or sections.

In the meantime the significance of these beds had not escaped the attention of Mr. Whitaker, who adopted the name of the "Pebbly Series;" but as there are very similar pebbly beds of Tertiary age in the Blackheath, Addington, and Bagshot districts, I think the local name of Westleton, where their typical characters can be best seen, preferable. In 1880 * Mr. Whitaker came independently very much to the same conclusion as myself with respect to certain Pebble-beds on some of the hills around London, as likewise did Mr. S. V. Wood, who gave in his paper of 1880 + a plate of sections and a map showing a number of outliers in the London and Hampshire Basins, but with the drift-cappings marked in many instances doubtfully, and mostly without local descriptions or proofs. I shall have occasion to refer to both these

papers at greater length presently.

As regards classification, Mr. S. V. Wood, in his several papers (1866-1872), places the Pebbly Sands of the Bure Valley at the base of the Glacial Series (or of his "Lower Glacial"); whereas Mr. H. B. Woodward, in his Survey Memoir, classes them with the Upper Crag. It is true that in Norfolk they succeed immediately, and in many cases conformably to the Norwich Crag and Chillesford Beds; but, as pointed out by Mr. Wood, there is also often a line of erosion between the two, and although the marine fauna contains similar species, it is poorer and more purely northern than that of the Crag Series. Further the Pebble-beds extend far beyond the area of the Crag, and afford evidence, as I shall endeavour to prove presently, of great physiographical changes having intervened between these two groups. There is evidence also of an equally important, if not a still stronger, break between the "Pebbly Series" and the Glacial Beds. I would therefore assign to the Westleton Beds a position apart, whether in relation to the Crag or to the Glacial Series. They mark a great change not only in the physical geography, but also in the life of the times, for it was then that the existing Mammalian fauna began to supersede the extinct species, and the Molluscan fauna to resolve itself almost entirely into species now common in this country, with a few others, which although still living are, like some of the land animals, relegated to colder climates. This applies also to the flora.

For these reasons and also because this period is one of those coincident, as I hope to show in the second part of this paper, with the time of the final elevation of the Weald and of the genesis of the Thomes (the main excavation of the valleys and the great denudation of the Weald being referable to subsequent Glacial and Post-Glacial times), much importance attaches to this geological horizon. look upon these beds as the base of the Quaternary Series.

Since 1870 a number of important papers, including several

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^{*} Mem. Geol. Survey, "Guide to the Geology of London and the Neighbourhood," pp. 55-57. † Quart. Journ. Geol. Soc. vol. xxxvi. p. 457.

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Memoirs by the officers of the Geological Survey, on different parts of the Eastern Counties, have appeared, and various opinions have been expressed respecting the age, and the correlation, as well as the classification of these beds. It may be desirable therefore, before proceeding to the second part of this paper, to give my reasons for differing from some of these conclusions. The Memoirs of the Survey, to which I shall have frequent occasion to refer, now supply a mass of valuable details, which greatly facilitate the task and do away with the necessity of much local description. I shall confine myself therefore to my own notes and a few typical sections, and to questions of synchronism and classification.

§ 2. Historical Review.

In my notice of the Westleton Beds, I referred, but very briefly, to the Bure-Valley Crag of Messrs, S. V. Wood and Harmer, as I touched only incidentally on the beds of north Norfolk *. At the same time, I felt justified in expressing my own views with respect to their general bearing, not only because they differed in many material points from those of Mr. Wood, but likewise on the ground that my paper was the result of independent observations made during the preceding quarter of a century, and our conclusions differed on many material points. It would appear that we were both working independently at the same subject, and the difference of views may have arisen in a great measure, as suggested by Mr. Whitaker, from the fact that whilst Mr. Wood was working from north to south and chiefly inland, I had been working from south to north and chiefly on the coast-line.

That I was not singular in hesitating to accept Mr. Wood's views will be evident from the remarks of Mr. H. B. Woodward, Mr. Clement

Reid, and others, who have since surveyed the district.

In 1866 Mr. Wood stated briefly, in the supplement to a paper by his father on the Crag Mollusca +, that in the Bure Valley there was a fossiliferous Crag consisting of sands and shingle with shells (Tellina obliqua, Cyprina ıslandica, Cardium edule, &c.) in patches, and that this Crag was newer than the Norwich Crag. As these beds in the Bure Valley rest, however, directly on the Chalk, and as the diagrams were only generalized ones, we were, in the absence of detailed local sections, left without the necessary strati-

^{*} I regret that Messrs. Wood and Harmer should have thought that my statement was a misrepresentation of their views. I mentioned, I believe correctly, that they had placed the Bure-Valley Beds on a higher level than the Norwich Crag, though I may have misunderstood, with reference to the Weybourn Crag, the meaning they attached to the term "Lower Glacial," with which they associated these beds. In the absence of more detailed sections and definitions, it was difficult to follow the exact meaning of Mr. Wood's earlier papers. Whether there was anything new in my views, I must leave the reader to judge. There are certainly material differences in our interpretation of the phenomena.

† Quart. Journ. Geol. Soc. vol. xxii. p. 547.

graphical evidence in proof of their exact relationship to the associated strata.

In the following year Mr. F. W. Harmer gave a section of the Yare Valley*, confirming the views of Mr. Wood; and in 1868 these gentlemen read at the Meeting of the British Association in Norwich a joint paper, illustrated with a large map and local sections, but of which an abstract only was published in that year †. In this it was stated that the Pebbly Beds or Crag of Belaugh in the Bure Valley, and the Crag of Weybourn and Cromer, were newer than the Chillesford Beds, and that "the 'sands with pebbles' occupy in the south of Norfolk and the north of Suffolk, the same place relatively to the 'contorted Drift' as is occupied on the Cromer coast by the Weybourn Sand (or so-called 'Crag' of the Cromer coast), the Cromer Till, and the indenting sand (or bed C). These pebblebeds may thus represent in time either the whole or any one of the formations A, B, and C; or they may form merely the closing bed of the true Crag Series, in which case the Weybourn sand, the Cromer Till, and bed C are entirely unrepresented in the south of Norfolk and north of Suffolk." On the next page A is stated to represent the Weybourn Sand with shell patches resting on the Chalk, and "passing up by interbedding into B, the Cromer Till or Lower Boulder-elay," and C the sands which indented into "a deeply-eroded surface of the Till."

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In 1869 a paper was communicated to the Norwich Geological Society by Mr. Harmer ‡, which gives a clearer exposition of Mr. Wood's views, and is accompanied by a list of the Belaugh shells, including these of Weybourn (postea, p. 93)§. In this Mr. Harmer says that "the only doubt felt by Mr. Wood and himself in connexion with the beds of the Crag Series in Norfolk is, whether or not the pebbly sands of Belaugh and Weybourn are identical with the Pebbly Sands and Pebble-beds which overlie the Chillesford Clay in the neighbourhood of Norwich, of Ladden, of Halesworth, and of Beccles, or whether they do not form a still later deposit," . . . " so that for the present they do not express any opinion on the identity of the Pebble-beds in these two areas."

In other papers published in 1869 || those gentlemen again give the succession of beds about Norwich, and state that the Pebbly Sands and Pebble-beds (a name which they were the first to adopt), which succeed to the Chillesford Clay, "expand northwards into the Weybourn Sand and Boulder Till of the Cromer-Cliff section; this bed is unconformable to the Crag and Chillesford beds, is palæonto-

Quart, Journ. Geol. Soc. vol. xxiii. p. 89.
 † Geol. Mag. Oct. 1868, vol. v. p. 452. The map and sections were not published until 1872, when they appeared in the Supplement to the Crag

Geol. Mag. vol. vi. p. 231. Mr. H. B. Woodward's list of these fossils given at p. 93 is corrected by Mr. Wood up to 1881. Quart. Journ. Geol. Soc. vol. xxv. p. 446.

clays, with occasional seams or patches of shells. In this he includes the Pebbly Sands, the Bure-Valley (or Westleton) Beds, the Chillesford Clay, and the lower Fluvio-marine Crag. The Weybourn Crag he considers, with Mr. Wood, to belong to the upper or Pebbly-sands division. He remarks on the importance of the Molluscan fauna and on the fact that the shells are, with few exceptions, of the same species throughout, but varying, though on the same horizon, "in the abundance of particular forms" and "in the number of different species." He dwells on the fact that in the Bure-Valley Crag of Belaugh there are "only two species not positively known to occur in the Crag near Norwich, namely Tellina balthica and Paludina vivipara," and states that it is nowhere seen in section in its fossiliferous form above the other "zones" of the Crag * (p. 36). He also considers that the Haddiscoe gravels, "with which the pebblebeds of Halesworth, Henham, and Westleton are correlated, are distinct from the Pliocene Bure-Valley Beds, which I (H. B. W.) group with the Upper Crag" (p. 85).

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In Mr. Clement Reid's memoir "On the Country around Cromer," 1882 t, he expressed an opinion that my divisions of the Crag on that coast will not hold good, in that I have placed the Chillesford Clay at different horizons; but as he does not say to which of my sections this observation applies, I am unable to answer the objection. This stratigraphical objection will, however, be met further on in this

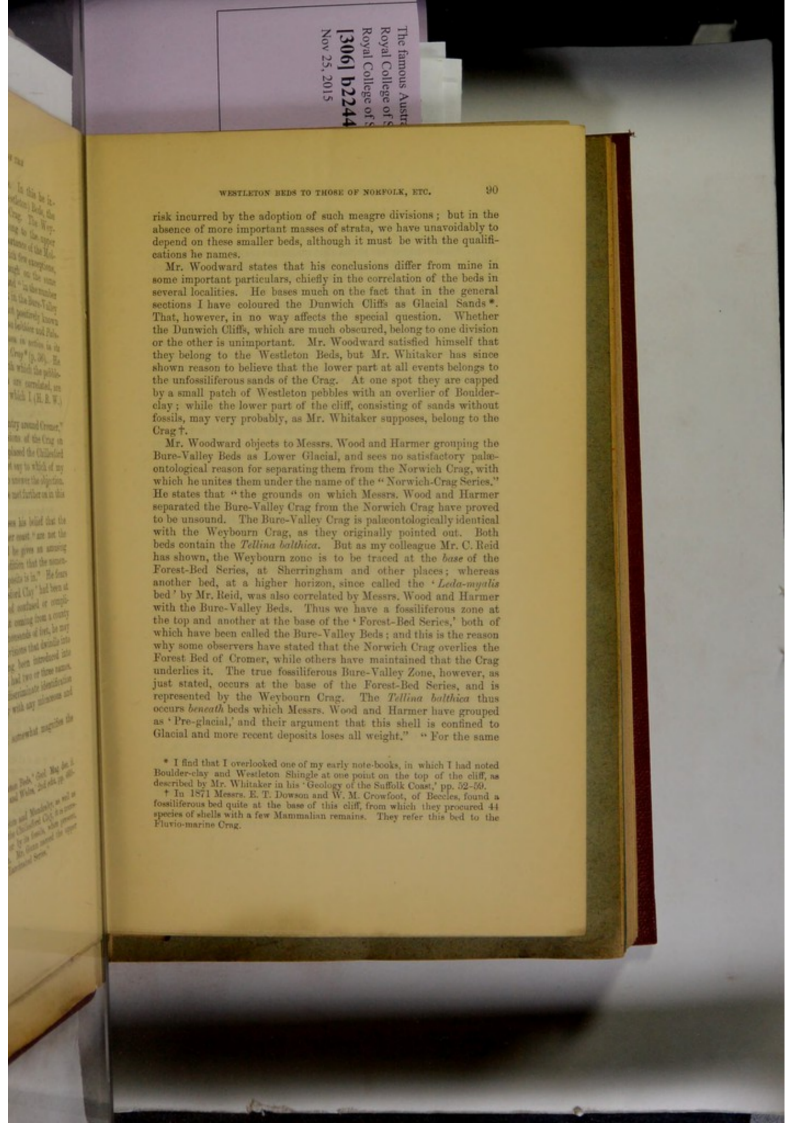
In a later paper # Mr. Woodward expresses his belief that the Westleton and Mundesley Beds on the Cromer coast "are not the same as the Bure-Valley beds inland," and he gives an amusing account of "the confused and deplorable condition that the nomenclature of the Pliocene and Post-Pliocene deposits is in." He fears "that the introduction of the words 'Chillesford Clay' had been at the root of nearly all the evil in the shape of confused or complicated classification," but he confesses "that coming from a county where some of the rocks are measured by thousands of feet, he may have contemplated with too little respect divisions that dwindle into inches," no less than five subdivisions having been introduced into 30 feet of strata, and "of these nearly all had two or three names. But most distressing of all has been the indiscriminate identification by some observers of the Chillesford Clay with any micaceous and laminated clay-seam "\$

It may be thought that Mr. Woodward somewhat magnifies the

The italics are mine. - J. P.

[†] Mem. Geol. Survey, Explan. of Sheet 68 E. ; "Notes on the Bure-Valley and the Westleton Beds," Geol. Mag. dec. ii. vol. ix. p. 452 (1882); and Geology of England and Wales, 2nd edit. pp. 469-

[§] Laminated clays are common in the Westleton and Mundesley, as well as in the Norfolk Glacial Series. To be sure of the Chillesford Clay, it is necessary to determine it either by superposition or by its fossils, when present, or by following its range on a given horizon. Mr. Gunn named the upper divisions of the Mundesley group "Preglacial Laminated Series."



reason, also, the Mundesley and Westleton Beds, identified by Prof. Prestwich on the Cromer coast, are not the same as the Bure-Valley Beds inland."

Mr. Woodward further states that under the term "Lower Glacial Drift" he would include not only the Cromer Till and Contorted Drift, but also the "Middle Glacial," as he regards them as intimately connected; "hence the Westleton Beds would be Lower Glacial, the Mundesley Beds would come in the debatable ground called Preglacial, the Bure-Valley Beds are Pliocene."

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In a subsequent paper * Mr. Woodward, in speaking of the Crag and Pebbly Gravel, says "In their notes on the pebbly gravel and its relation to beds above and below, Messrs Wood and Harmer have expressed their opinion that on the coast the Weybourn Sand (=Bure-Valley Beds) passes up by interbedding into the Cromer Till, while the pebbly gravels around Norwich that immediately underlie the Lower Glacial brickearth, were considered by them to be, to some extent, the equivalents of the Cromer Till."

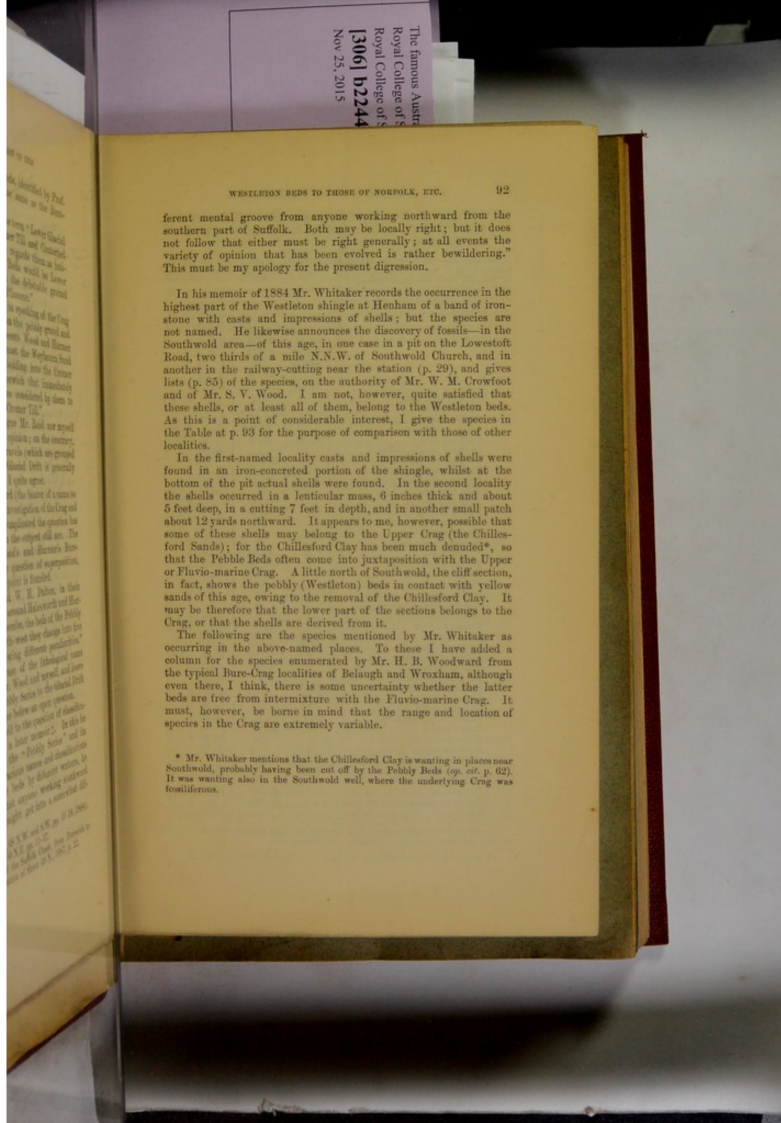
He then observes, "Neither my colleague Mr. Reid nor myself have seen any evidence to corroborate this opinion; on the contrary, the line between the undoubted pebbly gravels (which are grouped by us as Pre-glacial) and the overlying Glacial Drift is generally sharply defined,"-a conclusion in which I quite agree.

I quote these remarks of Mr. Woodward (the bearer of a name so long and honourably connected with the investigation of the Crag and Glacial series of Norfolk) to show how complicated the question has become, and how diverse the opinions on the subject still are. The classificatory objections to Messrs. Wood's and Harmer's Bure-Valley Crag do not, however, affect the question of superposition, on which their main contention on this point is founded.

In 1887, Messrs. W. Whitaker and W. H. Dalton, in their memoir 'On the Geology of the Country around Halesworth and Harleston't, state that in the area they describe, the beds of the Pebbly Series vary, and "to the west and north-west they change into fine sands and loams, each exposure showing different peculiarities." They express a preference for the use of the lithological name instead of the geographical ones of Mr. Wood and myself, and leave the question of the relation of the Pebbly Series to the Glacial Drift and Chillesford Clay or to the Pliocene below an open question.

The reasons for not pledging himself to the question of classification are given by Mr. Whitaker in a later memoir ‡. In this he makes some pertinent remarks on the "Pebbly Series" and its literature. In explanation of the various names and classifications that have been proposed for these beds by different writers, he suggests that "It seems possible that anyone working southward from the northern part of Norfolk might get into a somewhat dif-

Mem. Geol. Survey Expl. Qt. Sheet, 68 N.W. and S.W. pp. 11-14 (1884). Mem. Geol. Survey Expl. Qt. Sheet 50 N.E. pp. 11-17. "The Geology of Southwold and of the Suffolk Coast, from Dunwich to Covchithe," Mem. Geol. Survey, Explanation of Sheet 49 N., 1887, p. 22.



Mr. Whitaker's Mollusca of Southwold beds and of the Bure-Valley beds of Norfolk, compiled from the lists of Mr. W. Whitaker and Mr. H. B. Woodward †.

The third column shows the species that occur also in the Upper or Fluvio-marine Crag of the adjacent localities of Easton Bavant (near Southwold) and of Norwich (near the Bure Valley).

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	Southwold. P. Pit; S. Station.	Bure Valley. B. Belaugh; W. Wroxham.	Fluvio-marine Crag of Norwich (N.). Easton Bavant (E.).
Assessing and descriptions		W.	N.
Anomia ephippium		В.	N.
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Astarte compressa		B W	E., N.
Cardium edule	P., S.	B., W. B., W.	E., N.
Cardium gronlandicum	S. S.		E., N.
Cardium islandicum		B. fragts.	231, 211
Corbula striata	S.	B.	E., N.
Cyprina islandica	P., S.	B., W.	E., N.
Donax vittatus	8.	B.	. 2
Leda oblongoides		B.W	N.
Lucina borealis	S.	B., W. B., W.	E., N.
Mactra ovalis		B.	E., N.
Mactra solida		W.	N.
Mactra subtruncata	******	W.	E., N.
Mya arenaria	S.	B., W.	E., N.
Mytilus edulis		B., W. B., W. B., W.	E., N.
Nucula Cobboldise		B. W.	E., N.
Pecten tigrinus, var. lævis		W.	
Pholas crispata		B.	N.
Saxicava arctica, var. rugosa		B.	N.
Serobicularia plana		B.	* N.
Tellina balthica		B., W.	
Tellina lata	P., S.	B. W.	E., N.
Tellina obliqua	P., S.	B., W., B., W.	E., N.
Tellina prætenuis	S.	B. W.	E., N.
Thracia papyracea	******	B.	N.
Buccinum undatum		B.	E., N.
Cerithium tricinetum	P., S.		*N.
Littorina littorea	P., S.	B., W.	E., N.
Littorina rudis	S.	B.	to, N.
Melampus pyramidalis	P., S.	B., W. ?	E., N.
Natica catena	P.?	B., W.?	E., N.
Natica belicoides	*****	B.	E., N.
Paludina media	S.		E., N.
Paludina? glacialis		B.	12 35
Purpura lapillus	P., S.	B.	E., N.
Scalaria grœnlandica		B., W.	E., N.
Trophon antiquus	******	B., W.	E., N.
Trophon antiquus, var. contrarius		B., W.	N. E., N.
Turritella terebra	8.		Alle alle

The specimens in the third column marked with an asterisk are also found in the Crag near Southwold; as in the Southwold well.

^{*} Mem. Geol. Surv. 1887, pp. 82-84.

⁺ Ibid, 1881, pp. 42-53.

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It thus appears that of the 18 species from the Southwold sections 13 are recorded in the Bure Valley; whilst of the other species, three (Melampus pyramidalis, Cerithium tricinctum, and Paludina media), which are characteristic of the Fluvio-marine Crag, have not been met with in the Bure-Valley Crag. The other two are also Norwich species, but have a wider range. On the other hand, of the 36 species quoted from the Bure Valley, 16 are wanting at Southwold, amongst which is the only characteristic shell of that Crag, Tellina balthica, while other such common Westleton and Bure-Valley shells as Scalaria granlandica, Natica helicoides, Astarte compressa, Leda oblongoides, and Mytilus edulis are also wanting.

§ 3. Choice of Terms.

The main objection, however, to the adoption of the "Bure-Valley Crag or Pebble-beds" as terms for these geological zones, is that neither their palæontological value nor their stratigraphical relations are in that district free from uncertainty. Where the Chillesford Clay intervenes, there is no doubt of their distinctness; but where this bed is wanting, as is commonly the case in Norfolk, it is almost impossible to distinguish between the beds above and the beds beneath that zone; and as, in consequence of the Pebbly Beds resting upon an eroded surface of the Chillesford Beds, the juxtaposition of the two shell-beds is of frequent occurrence*, their duality then is lost. At Norwich this distinction still exists; but further northward, in the Bure Valley, the Chillsford Clay is either wanting or else exists in a very fragmentary form; so that in such cases, owing to their having many characters in common. the distinction between the Bure-Valley and Norwich-Crag beds might pass unnoticed.

It may, in fact, be a question whether the thin seam of clay which in Mr. Wood's typical sections of Belaugh and Wroxham is intercalated near their base (see Mr. Woodward's memoir, pp. 60 and 62) does not represent the Chillesford Clay, and whether in the same way the thin occasional bed of clay a foot or two above the Chalk in the coast-section is not also of the same age, and whether the lower shell-bed in these several localities should not be referred to the Norwich Crag instead of grouping it with the overlying beds under the term of the "Weybourn Crag," or as the "Lower Glacial" of Mr. Wood. (See Supplement to the Crag Mollusca, pp. 203-219.) To test the point, I would keep the fossils from these beds separate until their exact relationship is ascertained with greater certainty. Mr. Woodward's short lists, at pp. 62 and 63 of his Norwich memoir, show slight but not unnoticeable differences between the upper and lower part of the section. Tellina balthica, which is stated by Messrs. Wood and Harmer to be almost the only shell in the Pebbly Sands that does not occur in the Norwich Crag, is not found in the lower bed at Wroxham, although it is at Belaugh; but I think (for reasons to be given hereafter) with Mr. Woodward, that the occur-

^{*} Quart. Journ. Geol. Soc. vol. xxvii. p. 456 (1871).

rence of this one shell is a very insufficient palæontological distinction.

Where the Chillesford Clay is absent, evidence of its former presence often exists at the base of the Pebble-beds in the form of pebbles of clay, derived probably, in some cases, from that clay. The instance recorded by Mr. Woodward in the typical Wroxham district, of a gravelly bed with clay pebbles at the base of beds of buff sands and pebbly gravel (the Bure-Valley Beds*) in a cutting near the station may be of this character. It is easy, therefore, to imagine that, owing to this removal of the Chillesford Clay, the Bure-Valley Crag may often be in contact with beds of the age of the Norwich Crag, and that in the case of beds so much alike it would be difficult to detect the line of separation, while the fossils of the lower beds would be apt to get mixed with those of the

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Fig. 1.—General Series of

Therefore, while I admit the value of the distinction drawn by Messrs, Wood and Harmer between the Norwich Crag and the Bure-Valley Pebble-beds, I do not think that either the palæontological or stratigraphical proofs respecting the position of these Pebbly Sands are so well defined and certain in the Bure-Valley district as they are in the Westleton and Southwold districts, or so fitted to be taken as the type of a wide-spread geological zone. For these reasons, although the term of Bure-Valley Crag or Beds may be conveniently applicable to a local fossiliferous condition of the Pebbly Sands, I do not think it to be, for a general term, so suitable as the term of "The Westleton and Mundesley Beds."

This is the term that in 1881 † I proposed to adopt in place of my original term of "Westleton Sands and Shingle," in 1870, for the reason that when a particular series of strata presents, in adjacent and conterminous areas, markedly different palæontological and structural characters, it may be convenient, as in the case of the "Woolwich and Reading Beds," to give them a double geographical name, indicative of the localities where the two types are respectively best developed, and their relation to the overlying and underlying strata best exposed. It will, however, be convenient, when speaking of the inland continuation of these beds, to use merely the term of "Westleton Beds or Shingle," as then we shall have to deal with that type of them alone,

§ 4. The Structure and Palaontological Characters of the Westleton and Mundesley Beds, in Norfolk and Suffolk.

Before proceeding with the inland range of these beds, I will describe more fully my view of the relation they hold-on the one

* Similar cases, having reference to this and other underlying clay-beds of the Forest-bed series, are common in the coast sections, and are recorded by Mr. C. Reid (op. cit. p. 15 &c.) and by myself (Quart. Journ. Geol. Soc. vol.

xxvii. p. 465).

† This paper is an amplification of the one then read before the British Association, and which appeared only in Abstract.

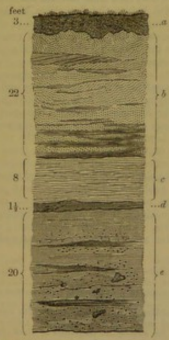
hand to the Fluvio-marine Crag, and on the other to the Glacial beds in Suffolk and Norfolk.

The composition of the shingle will engage our particular attention, as it is an instance in which the evidence afforded by it is of more stratigraphical value than that of the fossils, as the latter are confined to the sea-board of the Eastern Counties, while the former

has to be our guide over the wide inland area.

I will now drop the term "Pebbly Beds," which, although convenient as a temporary term, marking, as it does, a very distinctive character, has the inconvenience of defining a feature common to many other strata, as, for example, the Pebble-beds of the Bagshot Sands, or those of the Woolwich and Blackheath Beds. It is like

Fig. 1.—General Section of the Westleton Beds on Westleton Common.



- Surface soil gravelly
- b. Fine shingle, with lenticular beds of white sand.
 c. White sands—quartzose—horizontal bedding.
 d. Light greenish clay.

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A. Laght greenist cas,
 White sand passing down into ochreous pebbly sands, with a few large unworn blocks of flint and some ironstone bands and concretions.

No fossils were met with in these pits*.

In another pit on the common, I found, in digging a few feet lower, a sandy clay with very friable specimens of Tellina and Natica.

the old designations of "Plastic Clay" and "Mottled Clays," which would specialize characters common in formations of Tertiary as well as of Secondary age.

The localities where the Shingle Beds are most extensively developed, and where the joint lithological and palæontological racters are best combined, will be found in the Ordnance Map, Sheet 49 W. and 50 E. From this centre I will first take their range northward.

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Between Westleton and Dunwich there is a large tract of common, formed by low hills of pebbly shingle, which extends with little interruption to Blythburg and Southwold, and thence to Easton Bayant and Covehithe, forming a belt some 2-4 miles wide and 10 miles long. The higher ground is everywhere capped by Boulderclay, from beneath which the Shingle Beds crop out, whilst on the coast the Chillesford Clay rises from beneath the latter (except where it has been denuded before the deposition of the Shingle), thus defining accurately the stratigraphical position of the Shingle Beds.

The Shingle consists of flint pebbles as well rounded and forming beds as massive as the Tertiary Beds of Blackheath or Addington, with subordinate sands and thin clays. From two of the closely adjacent large pits on the common, the accompanying general section (fig. 1) is constructed from notes taken some years since.

Unlike the overlying Glacial Beds with their northern drift, we have evidence in this Shingle of a decided transport from the southward in the presence of subangular worn fragments of Chert and Ragstone of the Lower Greensand, probably of Kent, a fact to which I formerly drew attention *. With these are associated a considerable proportion of small white quartz-pebbles and a few large flattish ovoid pebbles † of light-coloured Quartzite and Sandstone, with small pebbles of Lydian stone and jasper &c. There is a total absence of the larger darker red and grey rounded quartzite-pebbles (cobbles) of the New Red Sandstone, so common in the Glacial Series. The average composition ‡ of this Westleton Shingle at Westleton may be roughly taken as under:-

		Per cent.
1.	Black flint-pebbles	60
	White quartz-pebbles, with a few rose-coloured	
3.	Subangular flints, not stained	10
4.	Subangular fragments of grey pin-hole ragstone and dark yellow	
-	chert	4
5.	Large flattish pebbles of light-coloured quartzite, light and dark	
	sandstones, and small pebbles of veinstone, Lydian stone, and	
	jasper, with a few subangular fragments of black chert (Carbo-	
	niferous?), of a dark slaty rock, and of quartz	6
		200
		100

Op. cit. pp. 461 and 477 (1871); and British Association Reports for 1881.

They are very similar in shape and colour to the recent quartzite-pebbles on the Chesil Bank.

on the Chesil Bank.

† The determinations in all cases can only be given approximately. For reasons given in Part II. of this paper these proportions may not be quite correct locally; but as the same error, if any, runs through all the localities, the general result is not seriously affected.

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The proportions, as might be supposed, vary in every pit, and even in different parts of the same pit; but the constant presence of the first four constituent parts, and the absence of certain others, is a remarkable feature, and enables us to recognize these beds when other evidence is wanting, and to distinguish them from beds of Lower Tertiary, Bagshot, or Glacial age with which they might otherwise be confounded.

Near Halesworth, 6 miles N.N.W. from Westleton, where subangular flints are more abundant, the shingle consists of :-

Suban	gula	r f	П	nts	8 .																			. 3
	White	White qua Subangular	White quarts Subangular f	White quartz- Subangular flir	White quartz-pe Subangular flints	White quartz-pebl Subangular flints.	White quartz-pebbl Subangular flints	White quartz-pebbles Subangular flints	White quartz-pebbles	Flint-pebbles														

At Henham, on the other hand, the proportion of flint-pebbles to the other constituents is larger. In a pit in the Park, where there were about 20 feet of shingle, the upper 6 feet consisted of horizontal layers, while the lower beds exhibited an oblique lamination as good as that figured by Mr. S. V. Wood in the Red Crag at Bawdsey Cliff as typical of current-bedding *

At Blythburgh and Reydon, the Westleton Beds are seen in the same relation to the Glacial Beds, and it was in a pit near the latter place (Quart. Journ. Geol. Soc. vol. xxvii. p. 462), that I found in a seam of pebbly sand concreted by iron-peroxide numerous casts and impressions of Mytilus edulis, double, and in all stages of growth. The beds generally have, however, been extensively decalcified, so that shells are extremely scarce.

At Easton Bayant cliff, the superposition of the Westleton Shingle on the Chillesford Clay and Sands, both of which latter are here fossiliferous, is very distinct, while the former exhibits very clearly the special characters which serve to distinguish it from Glacial

It is composed as under :-

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	Per cent
1. Flint-pebbles	52
2. White quartz-pebbles	
3. Subangular flints	20
4. Worn fragments of chert, quartzite pebbles, one	ree pebble of
indurated clay with indistinct vegetable impressi	ns 10
	100

Here also I found, as at Reydon, a thin seam of ironstone intercalated in the upper part of the Pebble-bed with casts and impressions of Cardium (C. edule?), Mytilus (M. edulis?), Littorina, and Natica.

Since I visited this district it has been described by Mr. Whitaker, and allowing for changes in the coast-sections caused by the encroachment of the sea, our observations are in close agreement. He

^{*} Ann. & Mag. Nat. Hist. for March 1864, p. 3.

also describes the various interpretations * to which these beds have given rise.

As there is little positive evidence of ice-action during this period, it is interesting to note the discovery, recorded by Mr. Whitaker (p. 77), of a wedge-shaped block, $13 \times 13 \times 19\frac{1}{2}$ inches, of a micaceous quartzite in the pebbly gravel at Easton. I noticed in 1869 in a farm-yard near Reydon, a rather large boulder of granite, which may also have come from these beds.

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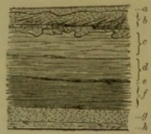
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At Easton Bayant the Chillesford Clay is well marked with its characteristic shells; but at the extreme north end of the cliff, near Covehithe, there are indications of a change. Some trenches opened at the base of the cliff a few years ago exposed the section annexed (fig. 2).

Fig. 2.—Section in Covehithe Cliff, north of Easton Bayant.



	120000
	feet.
a. Dark sandy soil	2
 White pebbly sands (Westleton) indenting into c 	3
c. Irregular white and yellow sands	4
d. Laminated brown clay	4
e. Irregular carbonaceous band	4
f. Laminated grey clay (Chillesford?)	6
g. Fine gravel and sand	2
A. Shell-bed (fluvio-marine)	2+

Here the Chillesford Clay is unfossiliferous, and is overlain by a thin seam of carbonaceous matter succeeded by two beds of laminated clays and sands, also without fossils, on which rest the sands and shingle of the Westleton Beds. The beds e to e may represent a commencement of the Forest Series, and would thus show its relation to the Fluvio-marine Crag(g).

Another point of interest in this section is the presence of small pockets or indents of sand filling hollows on the top of the laminated bed c, on which rest the horizontal seams of sand and shingle b. The sand in the holes is the same as that of bed b. Mr. Whitaker (p. 75 of his Southwold Memoir) has described similar small contortions in these cliffs †, and Mr. C. Reid speaks of the

* "Geology of the Suffolk Coast," Mem. Geol. Surv. 1887, pp. 57-59, 68-72.
† It was possibly these contortions which led Mr. Wood to refer the sands and loam in the upper part of the Covehithe cliff to the "Contorted Glacial Deco."

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same structure in the Forest Series at Trimlingham and other piaces. He remarks that the carbonaceous clay and overlying sand are apparently contorted together, and that the contortions are cut off by the overlying evenly bedded freshwater clays, and he suggests that this contorted structure may be due either to the treading of some of the large Mammalia in shallow waters, or else to the lateral thrust caused by alternate freezing and thawing of the beds in winter (p. 33).

In one of my note-books, I have the following sketch (fig. 3) of a similar contortion, but it was there, as at Covehithe and Easton Bavant, immediately under the Westleton Beds b.

Fig. 3.—Section at the base of the Cliff near Trimlingham.



	Teet
a. Boulder-clay (base of)	
b. White sand in horizontal layers, with indents in c	. 3
c Laminated black clay and white sand	

May not these small contortions be due to floes of river- or shore-ice impinging on beds of soft clay? just as at St. Acheul (Amiens), where there is reason to attribute the contortions (which are, however, on a larger scale) to the action of the river-ice at the high-level period.

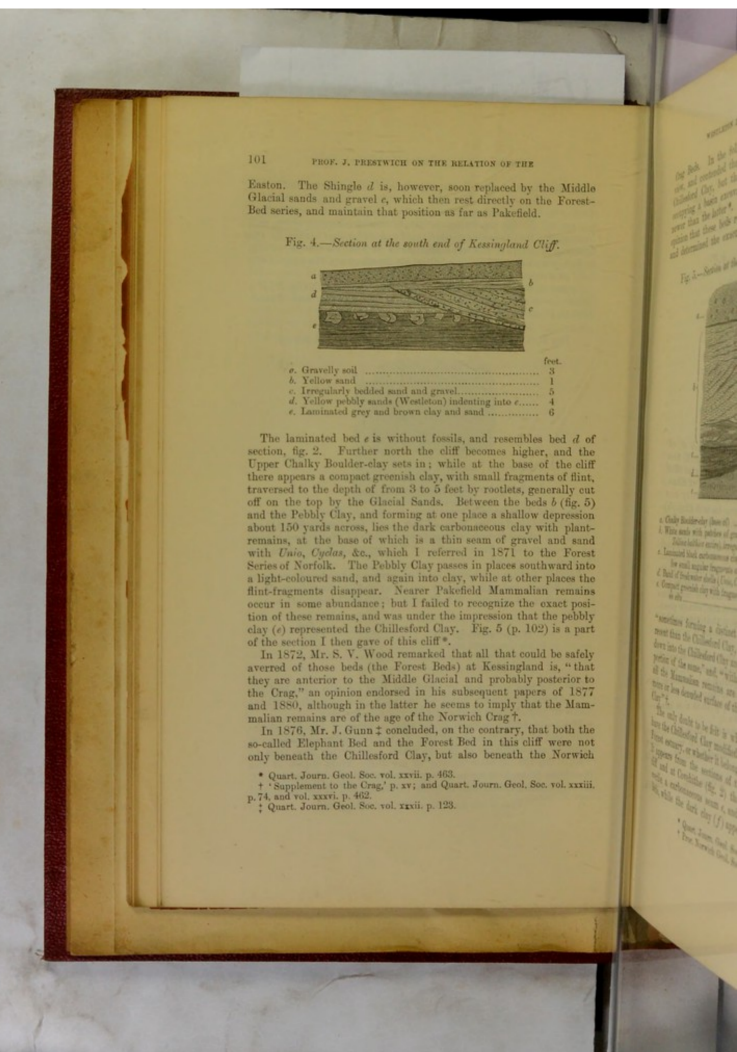
Another section exhibiting similar intermediate characters as at North Bavant, but still without anything definite, was formerly to be seen in a pit one mile W.S.W. of South Cove Church. It was as follows :-

			10	NOTE:
a.	Westleton Shir	gle	4 to	5
b.	Light-coloured	sand		4
e.	Light-coloured	laminated clay		3
	Dark grey clay			3

The clay was underlain by loam and then (it was said) by Crag At the Frostenden brick-pit the same dark clay, also without fossils or pebbles, was worked under the Boulder-clay.

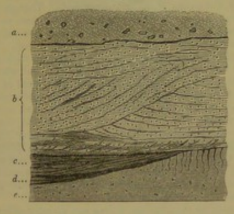
The coast-section resumes again, after a break of 11 mile, at the south end of Kessingland eliff (fig. 4), but it is often obscured, and owing to encroachment of the sea varies considerably from time to On the occasion of one of my early visits traces of the Westleton Shingle were to be seen resting on grey clay and sand, showing similar contortions to those before noticed at Covehithe and

* Phil. Trans. for 1860, p. 299, and 1864, p. 269.



Crag Beds. In the following year Mr. Harmer questioned that view, and contended that the rootlet-bed does not represent the Chillesford Clay, but that it forms part of a freshwater deposit occupying a basin excavated in the Chillesford Clay, and is thus newer than the latter *. In 1880, Mr. J. H. Blake confirmed the opinion that these beds represent the Forest Bed of Happisburgh, and determined the exact position of the Mammalian remains as

Fig. 5 .- Section at the base of the Cliff north of Pakefield.



at formle, and possibles held of of the sinf becomes higher, and the

Sands. Between the beds 8 (fig. 5) ig at one place a shallow depression dark enchances the will plan-

noticed in 1871 to the Forst Chy passes in place southerships into clay, while at other place the per Publish Mannaim sening I field to reception the court paid

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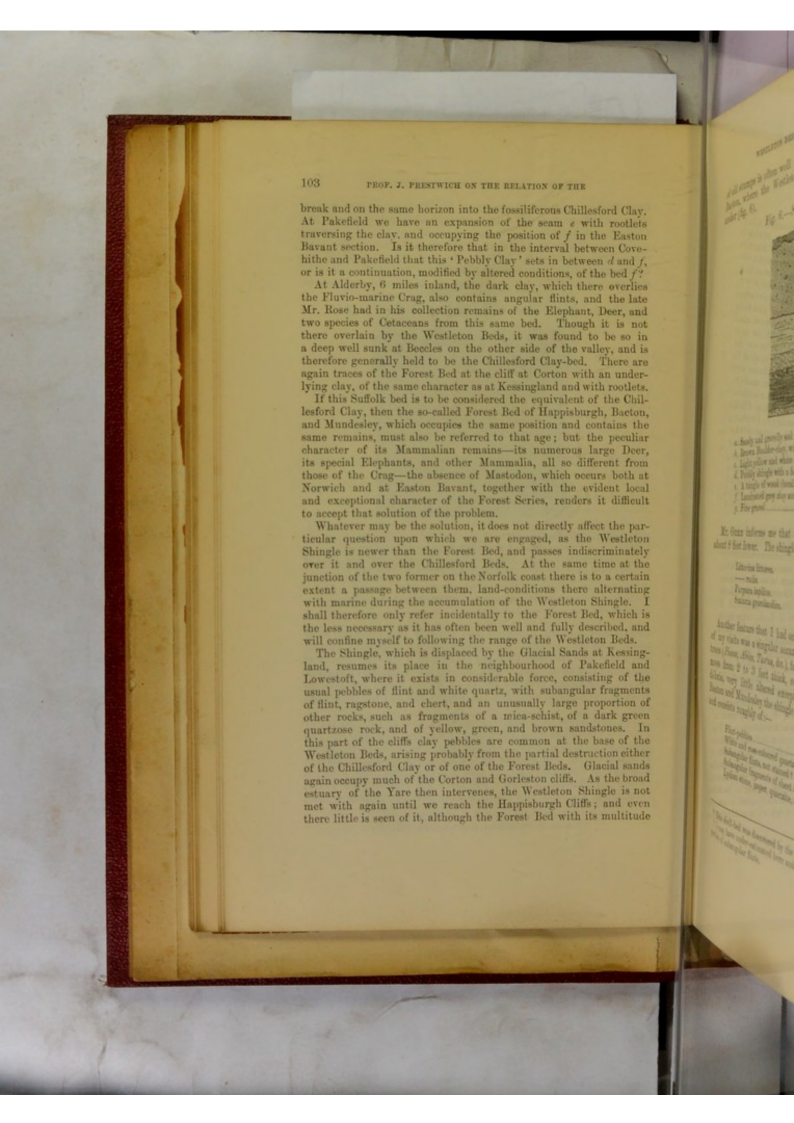
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	4555.55
a. Chalky Boulder-clay (base of)	-
b. White sands with patches of gravel and fragments of shells (one	9-
Telling balthica entire), irregularly bedded and ochreous at base	15 to 1
c. Laminated black carbonaceous clay, with branches of wood and :	
few small angular fragments of flint	. 4
d. Band of freshwater shells (Unio, Cyclas, &c.)	
e. Compact greenish clay with fragments of flint, traversed by rootlet	
in situ	

"sometimes forming a distinct and separate bed, one stage more recent than the Chillesford Clay, and sometimes apparently passing down into the Chillesford Clay and forming as it were the uppermost portion of the same," and, "with possibly a few trifling exceptions, more or less denuded surface of the Rootlet Bed and the Chillesford Clay" +.

The only doubt to be felt is whether in this pebbly clay (e) we have the Chillesford Clay modified by its approach to land and the Forest estuary, or whether it belongs altogether to the Forest Series. It appears from the sections of the north end of Easton Bavant cliff and at Covehithe (fig. 2) that the laminated beds c and d overlie a carbonaceous seam e, and these may represent the Forest Beds, while the dark clay (f) appears to pass southwards without

Quart. Journ. Geol. Soc. vol. xxxiii. p. 134.
 Proc. Norwich Geol. Soc. vol. i, pp. 137-160.



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of old stumps is often well exposed on the shore at low water. At Bacton, where the Westleton Beds are distinct, the section is as under (fig. 6).

Fig. 6 .- Section at Bacton Cliff.



		feet.
a.	Sandy and gravelly soil	2
	Brown Boulder-clay, with a few fragments of shells	
c.	Light yellow and white sands, contorted on top	5
d.	Pebbly shingle with a few shells (Westleton)	3
e.	A tangle of wood (local)	2
f.	Laminated grey clay and sand	4
	Fine gravel	

Mr. Gunn informs me that the Forest Bed has been met with about 8 feet lower. The shingle d contains * :-

> Littorina littorea. Purpura lapillus. Scalaria grænlandica.

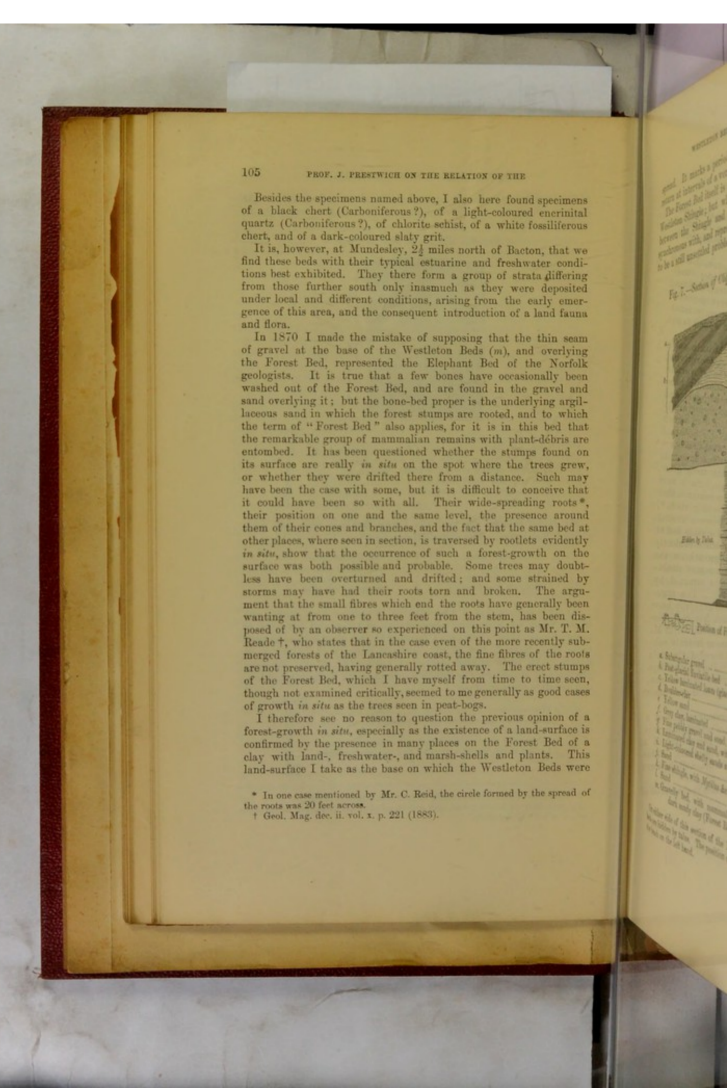
Astarte borealis. Mytilus edulis. Cardium edule. Trophon antiquus.

Another feature that I had occasion to observe here during one of my visits was a singular accumulation of twigs and branches of trees (Pinus, Abies, Taxus, &c.), forming in one place a loose matted mass from 2 to 3 feet thick, composed entirely of drifted wood débris, very little altered except in colour (fig. 6, e). Between Bacton and Mundesley the shingle continues with little interruption, and consists roughly of :-

	Per cent.
Flint-pebbles	
White and rose-coloured quartz-pebbles	. 20
Subangular flints, not stained †	. 16
Subangular fragments of chert and ragstone	
Lydian stone, jasper, quartzite, and sandstone pebbles	. 6
	100

This shell-bed was discovered by the Rev. C. Green in 1842.

[†] I may have under-estimated here and in some of the other places the proportion of subangular flints.



spread. It marks a period of slow submergence, succeeded by the return at intervals of a very depauperized marine fauna.

The Forest Bed itself is a distinct and local deposit, beneath the Westleton Shingle; but whether it forms an intermediate deposit between the Shingle and the Chillesford Beds, or whether it is synchronous with, and representative of, the Chillesford Clay, I take to be a still unsettled problem.

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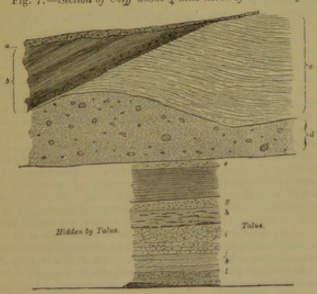
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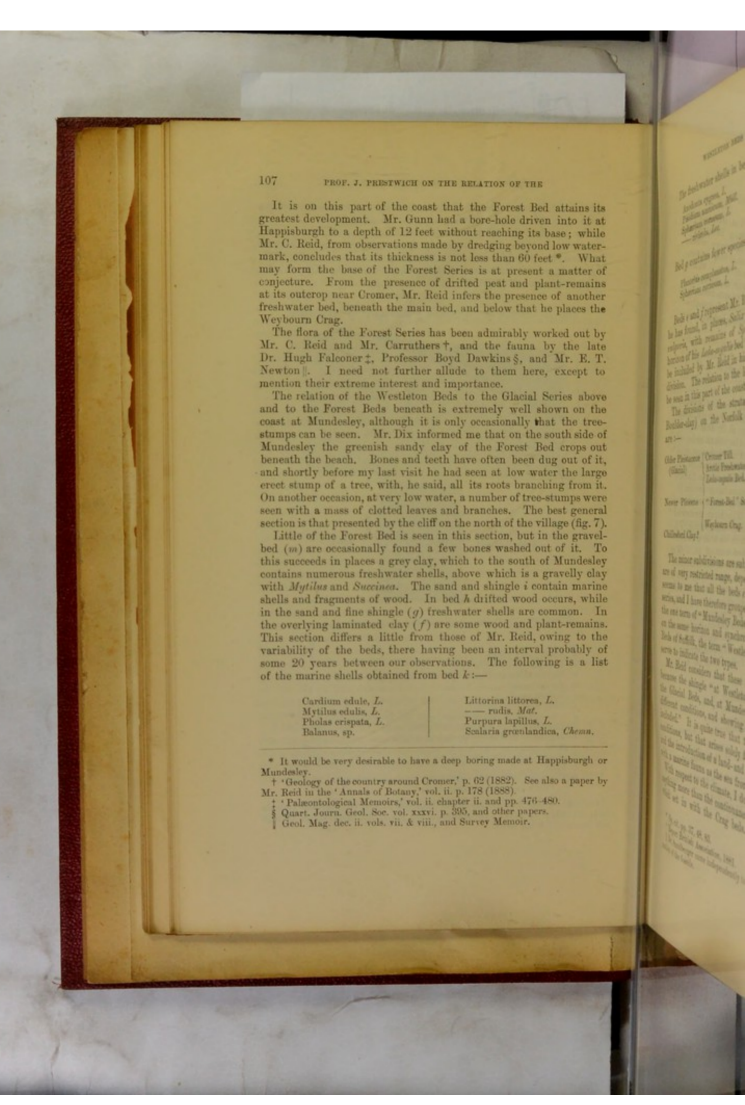
Fig. 7.—Section of Cliff about 1 mile north of Mundesley.



Position of Forest Bed south of Mundesley.

g, Subangular gravel	feet.
b. Post-glacial fluviatile bed	-
c. Yellow laminated loam (glacial), blue at base	20
d. Boulder-clay	12
e Yellow sand	
f. Grey clay, laminated	
g. Fine pebbly gravel and sand, with Succinca, Cyclas, &c.	1
A. Laminated clay and sand, with drift wood	10
i. Light-coloured shelly sands and shingle	23
j. Sand	1
k. Fine shingle, with Mytilus &c	
4. Sand m. Gravelly bed, with mammalian remains, resting on	
dark sandy clay (Forest Bed)	1

beds are hidden by talus. The position of the Forest Bed is also shown beneath the beach on the left hand.



WESTLETON BEDS TO THOSE OF NORFOLK, ETC.

The freshwater shells in beds i to k consist of :-

Anodonta cygnea, L. Pisidium amnicum, Müll. Sphærium corneum, L. - rivicola, Lea.

Bythinia tentaculata, L. Paludina gibba, Sandb.? Valvata piscinalis, Müll. 108

Bed g contains fewer species; the chief are:-

Planorbis complanatus, L. Sphærium corneum, L

Succinea putris, L. - oblonga, Drap.

Beds e and f represent Mr. Reid's Arctic freshwater beds, in which he has found, in places, Salix polaris, Betula nana, and Hippuris vulgaris, with remains of Spermophilus; while bed i is on the horizon of his Leda-myalis bed*. The lower beds would, I presume, be included by Mr. Reid in his Upper Freshwater and Forest-Bed division. The relation to the lower and the Weybourn beds cannot be seen in this part of the coast-section.

The divisions of the strata under the Cromer Till (Lower Boulder-clay) on the Norfolk coast, according to Mr. C. Reid,

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Older Pleistocene | Cromer Till. Arctic Freshwater Beds. Leda-myalis Bed.

Newer Pliocene

(Glacial)

Upper Freshwater Bed. "Forest Bed" (Estuarine). Lower Freshwater Bed. "Forest-Bed" Series.

Weybourn Crag. Chillesford Clay?

The minor subdivisions are subject to considerable variations, and are of very restricted range, depending upon local conditions. It seems to me that all the beds e to m (fig. 7) are members of one series, and I have therefore grouped all down to the Forest Bed under the one term of "Mundesley Beds"; and as I take these beds to be on the same horizon and synchronous with the marine Westleton Beds of Suffolk, the term "Westleton and Mundesley Beds " + will serve to indicate the two types.

Mr. Reid considers that these terms I can scarcely be adopted, because the shingle "at Westleton is now believed to belong to the Glacial Beds, and, at Mundesley, beds deposited under quite different conditions, and showing marked changes of climate, are included." It is quite true that the beds show somewhat different conditions, but that arises solely from the emergence of this area, and the introduction of a land- and marsh-fauna and flora oscillating with a marine fauna as the sea from time to time encroached §.

With respect to the climate, I do not see that the fossils indicate anything more than the continuance of that lowering of temperature which set in with the Crag beds. As the cold increased, many

* Op. cit. pp. 37, 48, 83.

Report British Association, 1881.

Dr. Samiberger came independently to the same conclusion from an exami-

old forms gradually disappeared, the more northern and arctic forms alone surviving, until in the terminal "Arctic Freshwater Beds" both flora and fauna are such as show a climate fitly in accordance with the now near approach of the great ice-sheet.

The sea was probably too shallow to admit of the floating of large bergs with their massive boulders, yet we are not without

evidence of ice-transport and ice-action on a small scale.

Large unworn and unbroken flints and smaller subangular ones are not uncommon. Small blocks of foreign rocks are, as before mentioned, occasionally met with, and Mr. H. B. Woodward records the occurrence in Norfolk of a block of basalt, about 18 inches square, in the Pebbly Sands near Aylsham *, all pointing to trans-

port by ice.

The Forest Bed, with its trees and mammalian remains, may thence be traced northward as far as Cromer, but it finally disappears about one mile N.W. of that place, where the Upper Freshwater Bed and the basement beds of the underlying Forest-Bed series come into contact. Mr. C. Reid states that it is only at this point and at Trimlingham that his Lower Freshwater Bed at the base of the Forest Series is exposed. I cannot, however, agree with him in his interpretation of the Trimlingham section. I take the upper beds, nos. 2 to 4 of his section (p. 33), to be the base of the Mundesley series, nos. 5, 6, and 7 the Forest Bed, and no. 8 the Norwich Crag.

Another point at issue is whether the Weybourn Crag of Mr. Reid, considered by him to form part of his Forest Series, should be thus

grouped, or whether it represents the Norwich Crag.

At the south end of the Forest-basin no marine bed underlies the Forest Series + until at a short distance beyond Kessingland the Chillesford Sands (Norwich Crag) set in. In the centre of the Basin at Happisburgh and Mundesley, nothing is known of the lower beds under the Forest Bed of Mr. Reid. As we proceed northward, owing to the thinning out of this latter bed, the base of the Mundesley Series with its pebble-bed (m) and derived bones comes, as before mentioned, into contact with the lower part of the Forest-

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But the sections are mostly obscure, and it is not until we reach the West-Runton Gap (fig. 8) that the upper part of the series is seen clearly as at Mundesley, and the special character of the Westleton Shingle is again well marked. It here consists approximately of :-

P	er cent.
Flint-pebbles	47
White quartz-pebbles	20
Subangular flints	15
Chert and ragstone	10
Lydian stone and quartzite, and light-	
coloured sandstone-pebbles	8
	TOTAL STREET
	100

Mr. Reid's Memoir, p. 53.

[†] Except a doubtful specimen of Buccinum undatum at Pakefield.

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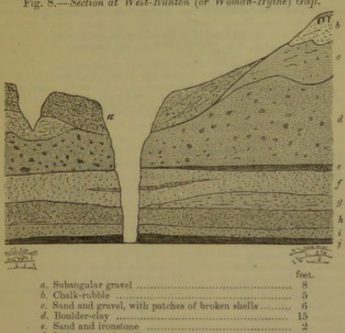
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(5) that the upon part of the series dealers, and the special character of the analysis and market. In her consist uponi-

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Besides these constant constituents, I found in this shingle, which is sometimes concreted by iron-peroxide, some large subangular fragments of a fine-grained granite and mica-slate; and Mr. Reid mentions the occurrence of "a boulder of greyish granite measuring $2 \times 1\frac{3}{4}$ feet among the clay pebbles and bones," at the base of the Series, a short distance eastward of Runton Gap (p. 28).

Fig. 8.—Section at West-Runton (or Woman-Hythe) Gap.



Light-coloured sands g. Loamy sands, very variable, with a few shells in position h. Shingle, with shells mostly in fragments. Fine sand, variable
Peaty bed, with freshwater shells

The position of the Crag bed described by Mr. Reid is shown in faint outline below the base line on the left. g is not carried far enough.

The section at the Gap (fig. 8) does not show the beds down to the Chalk, but this is shown by the sections in faint lines which are given beneath.

This brings us to the moot point concerning the age and relation of the so-called Weybourn Crag to the other Crags. According to Mr. S. V. Wood it is synchronous with the Bure-Valley Crag or the Pebbly Beds, and therefore newer than the Forest-Bed Series; whereas Mr. Reid places it at the base of, and consequently as older than, that Series, although still newer than the Norwich Crag. Mr. H. B.

Woodward also places it in the same division as the Bure-Valley

Although the Forest-Bed Series thins off to the north, the freshwater bed at the base of the Mundesley Series is prolonged, and forms a definite zone whereby the relative position of the associated strata can be fixed. These beds are in general thin, and the fossils few and badly preserved, but at one spot, a short distance east of Runton Gap, Mr. Reid found beneath them a bed of Crag abounding in well-preserved shells (fig. 8). The section he gives as under:—

Laminated clay full of lignite, small twigs and occasional fir-cones, and fragments of Mytilus.... "Forest-bed." Weybourn Crag.

Bed of unworn flints mixed with clay, and containing Mya arenaria and Tellina obliqua in the position of life

Soft chalk with Paramoudras and rings of flint. about 4

His list of the Mollusca is the most reliable one we have for the Weybourn Crag, for at this spot it is free from any possible intermixture with the Pebbly Beds *:-

Lamellibranchiata.

Astarte borealis, Chemn, -, oval var. — compressa, Mont.
— incrassata, Brocchi.
— crebricostata, Forbes.
— sulcata, Da Costa,
Cardium echinatum, Linn. - edule, Linn. grænlandicum, Chemn.

Grbula contracta ?, Say.

striata, W. & B.

Cyprina islandica, Linn.

Donax vittatus, Du Costa.

Leda oblongoides, S. Wood.

Lucina borealis, Linn.

Mastra ox.lis. L. Sla. Mactra ovalis, J. Sby. - stultorum, Linn. Mya arenaria, Linn. — truncata, Linn. Mytilus edulis, Linn. Nucula Cobboldiæ, Sby Pecten opercularis?, Linn. Pholas crispata, Linn. Saxicava arctica, Liun. — , gigantie var.
Serobicularia plana, Da Costa.
Tellina balthica, Linn.
— lata, Gnelin (T. calcaria).

— obliqua, Sby. — prætenuis, Leathes.

Gasteropoda. Buccinum undatum, Linn. Bulla alba, Brown Cancellaria viridula, Fabr. Chiton, sp. Hydrobia (Paludestrina) subumbili-cata, Mont. Littorina littorea, Linn.
— rudis, Maton.

Melampus (Conovolus) pyramidalis,
J. Sby. J. Soy.

Natica catena, Da Costa,
— clausa, Brod. & Soy.
— helicoides, Johnst.

Pleurotoma (Clavatula) linearis, Mont
— turricula, Mont.

Purpura lapillus, Linn.

Scalaria groenlandica, Chemn.
— Trevelyana, Leach.
— Turtonis, Turt. Turtonis, Turt.
Tectura virginea, Mill.
Trochus tumidus?, Mont. Trophon antiquus, Lina. Turritella terebra, Mont. (=communis, Velutina lævigata, Linn. Brachiopoda. Rhynchonella psittacea, Chemn.

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* Mem. Geol Survey, p. 18.

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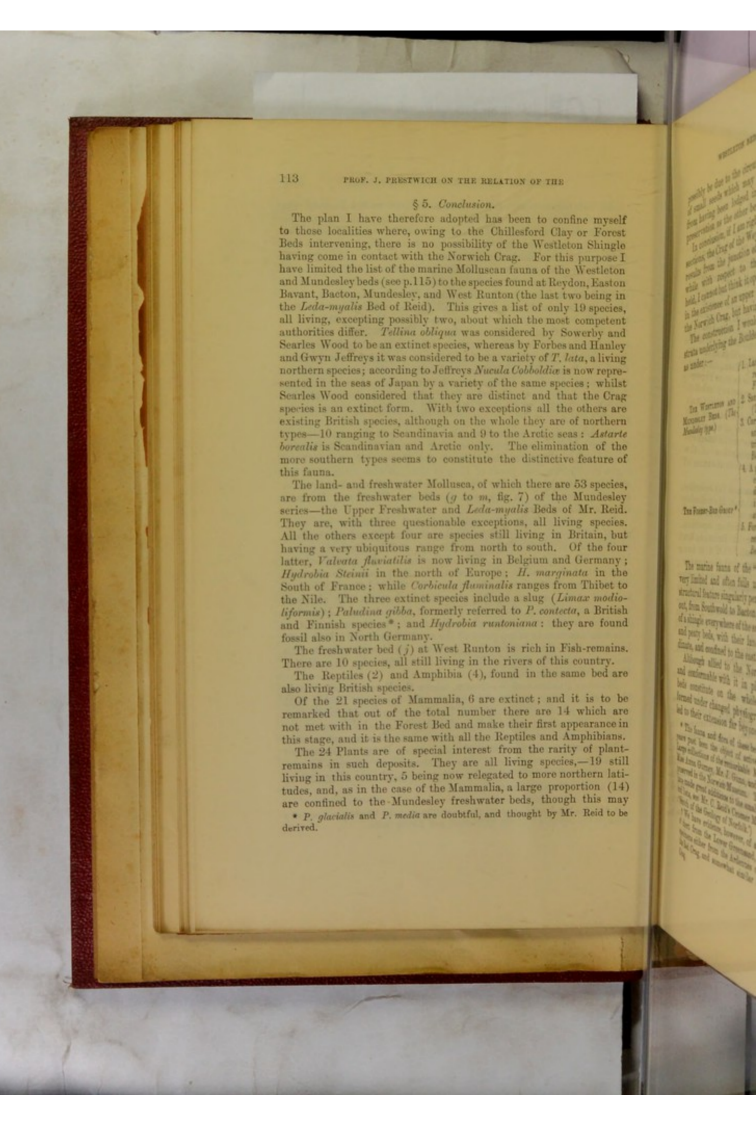
As the upper part of this section belongs to the base of the Mundesley Series or else to the Forest-Bed Series, this Crag (in the absence of the Chillesford Clay, which may have been denuded, or may be represented by the mass of clay pebbles) occupies the position of the Fluvio-marine Crag of Norwich, while there is nothing to show relation to the Forest-Bed Series. The presence of the pebbles and the eroded surface show, on the contrary, a decided break between this Crag and the overlying beds. these reasons, and also because all the 51 species in this list, are, with two exceptions, Crag species, I would assign this bed to the Norwich Crag. One exception is Tellina balthica, which has been found on this north-eastern coast only in the Crag Beds of the Bure Valley; the other Astarte crebricostata, which is only recorded from the Upper Glacial Beds. Besides these, there are found here two shells-Cardium echinatum and Astarte incrussata-which are Red-Crag species. On the other hand, of the 36 species recorded by Mr. H. B. Woodward from the Bure-Valley Beds, only 23 appear in the above list.

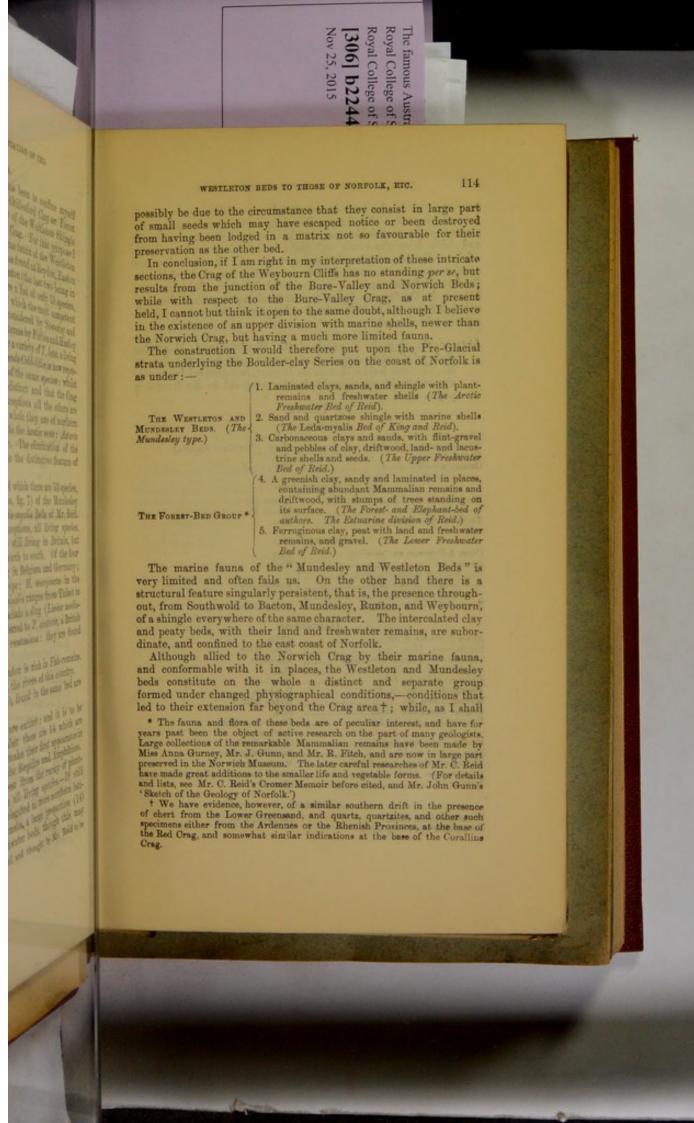
Mr. Reid, on the assumption that this Crag is the equivalent of the Bure-Valley Crag *, considers that Messrs. Wood and Harmer are wrong in placing the latter above the Forest Bed; but if I am right in referring this patch of Crag to the Norwich Crag, then the shingle h (fig. 8) above the lower part of the "Forest Bed" would correctly represent, as supposed by Messrs. Wood and Harmer, the Bure-Valley Beds.

It is evident that the palæontological differences are very small. The only marine Bure-Valley shell not found in the Crag at Norwich is Tellina balthica. But this shell is extremely uncertain in its habitat, and a slight difference in the quality of the water or of the bottom might account for its presence in the one district and its absence in the other. Dr. Gwyn Jeffreys informed me that at the present day it is abundant in Swansea Bay, although it is not to be found nine miles distant in Oxwich Bay. It prefers brackish waters, and "though in the main a northern shell, it is likewise common in many parts of the south of Europe." It is clear likewise that this Runton Crag presents far closer analogies with the more distant Crag at Norwich than with the Bure-Valley Crag in the intermediate area.

Between Runton and Weybourn, where the Forest Series entirely thins out, or few traces of it remain, the overlying Pebbly Beds come into juxtaposition with the Fluvio-marine Crag beneath that Series. The slight palæontological and lithological differences are then not sufficient to furnish any apparent distinction, except possibly in places where the Westleton shingle retains its more pronounced characters. The true faunal value of these zones can only be correctly determined by selecting localities, such as the one above, where they cannot possibly be in contact.

* Mr. Reid, however, suggests the possibility that the Weybourn Crag, as a whole, is the equivalent of the Chillesford and Aldeby Beds.





hope to show in the second part of this paper, they are separated from the deposits of the Glacial Period by further and equally important physiographical changes. In one case we have currents and drifts from the south and east; in the other, northern drifts solely. The importance of these features will be seen when we come to questions connected with the relative age of the drifts in the London Basin, especially as I take this Westleton Shingle as the base of the Quaternary Series, and as marking the time when the existing forms of life, both animal and vegetable, began to predominate in this country.

Lists of the Organic Remains of the Westleton and Mundesley Beds of Norfolk, compiled in greater part from the lists of Mr. Clement Reid's Memoir on Cromer, but grouped in accordance with the stratigraphical order proposed in the foregoing pages.

PLANTÆ.

Cryptogams.

Chara, sp.		400 10 10 10 10
Hypnum turgescens, Jens.	Moss.	(Northern regions.)
Equisetum, sp.		
Osmunda vagalia Linn	Forn-r	oval.

Gymnosperms.

Indets open Line.

— (naratus) Pol. — parlum, God. — nition, Joyat

— raeux, Sikiliz,

Arche lentris, Line, British terarchis, Line, — Lateli, Siqu. Gredian minimum, Mali Gandia, q. ? Edit shouteren, Line,

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Pinus sylvestris, Linn.	Scotch Fir.
- abies, Linn,	Spruce Fir.
Taxus baccata, Linn,	Yew.

Monocotyledons.

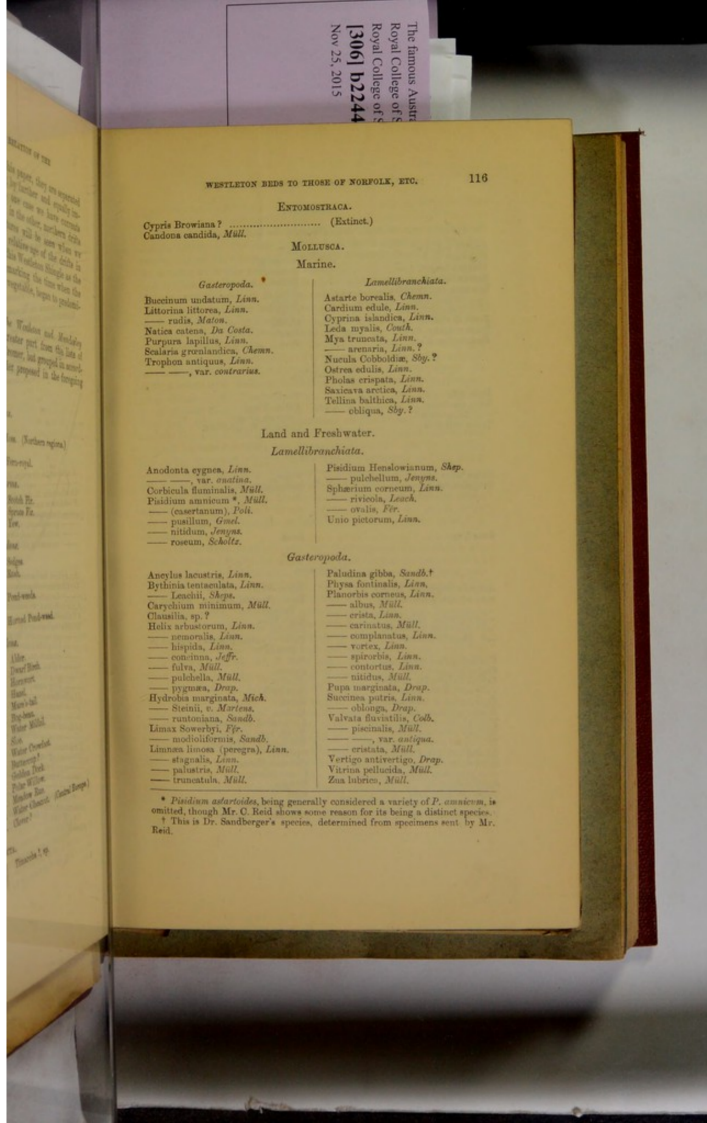
Carex & Cyperus, sp. (several)	Sedges. Rush.
Potamogeton flabellatus, Bab	Pond-weeds.
- trichoides, Cham.	Howard Pond-ward

Dicotyledons.

Dicorgred	DIFFER.	
Alnus glutinosa, Linn	Alder. Dwarf Birch.	
Ceratophyllum demersum, Linn,	Hornwort.	
Corylus avellana, Linn. Hippuris vulgaris, Linn.	Hazel. Mare's-tail.	
Menyanthes trifoliata, Linn. Myriophyllum, sp.	Bog-bean. Water Milfoil.	
Prunus communis, Huds	Sloe. Water Crowfoot.	
Ranunculus aquatilis, Lina.	Buttercup?	
Rumex maritimus, Linn	Golden Dock. Polar Willow.	
Thalictrum flexuosum?, Bernh	Meadow Rue. Water Chesnut.	(Central Europe.)
Trapa natans, Linn, Trifolium?	est e	(Central Europe.)

INSECTA.

Donacia sericea, Linn. Notiophilus aquaticus, Linn. Timarcha ?, sp.



VERTEBRATA.

Pisces.

Acerina vulgaris?	Ruff.
Acipenser, sp. ?	Sturgeon.
Abramis brama, Linn	Bream.
Barbus vulgaris, Flem.	Barbel
Leuciscus erythrophthalmus, Linn.	Rodd.
- rutilus, Linn,	Roach.
cephalus?, Linn	Chub.
Perca fluviatilis, Linn.	Perch.
Tinea vulgaris, Cur.	Tench.
Esox lucius, Linn.	Pike

Amphibia.

Bufo, sp.	Tond.
Kana esculenta	Edible Frog.
temporaria?	Common Frog.
Triton cristatus	Common Water-Newt

Reptilia.

Pelias berus		 Viper.
Tronidonotus	natrix	Common Snake.

Aves.

4 (41)			
Anns ?, s	Marie Walleton		Thomas
Aliner, s			 - AFGCK

Mammalia.

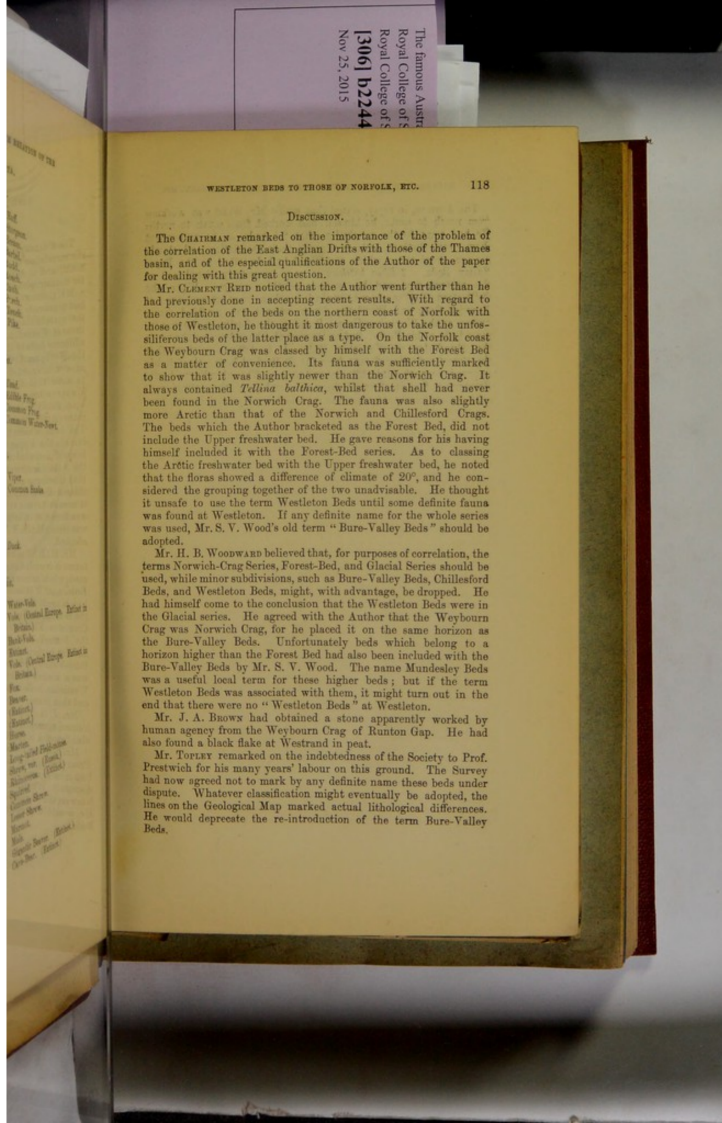
Arvicola amphibius, Linn.?	Water-Vole.
- arvalis, Pallas	Vole. (Central Europe. Extinct in
	Britain.)
- glareolus, Schreb	Bank-Vole,
- intermedius, Newton	Extinct.
gregalis, Pallas	Vole. (Central Europe. Extinct in
	Britain.)
Canis vulpes, Linn.?	Fox.
Castor europæus, Ow	Beaver.
Cervus Sedgwickii, Falconer	(Extinet.)
- verticornis, Dawkins	(Extinct.)
Equus caballus-fossilis, Rūtim	Horse,
Martes sylvatica, Linn	Marten.
Mus sylvaticus, Linn	Long-tailed Field-mouse.
Myogale moschata, Linn	Shrew, var. (Russia,)
Rhinoceros etruscus, Falconer	Rhinoceros. (Extinct.)
Sciurus vulgaris, Linn. ?	Squirrel.
Sorex vulgaris, Linn.	Common Shrew.
pygmæus, Pallas?	Lesser Shrew.
Spermophilus, sp	Marmot.
Talpa europæa, Linn	Mole.
Trogontherium Cuvieri	Gigantic Beaver. (Extinct.)
Urana analama Rism	Cave-Bear. (Extinct.)

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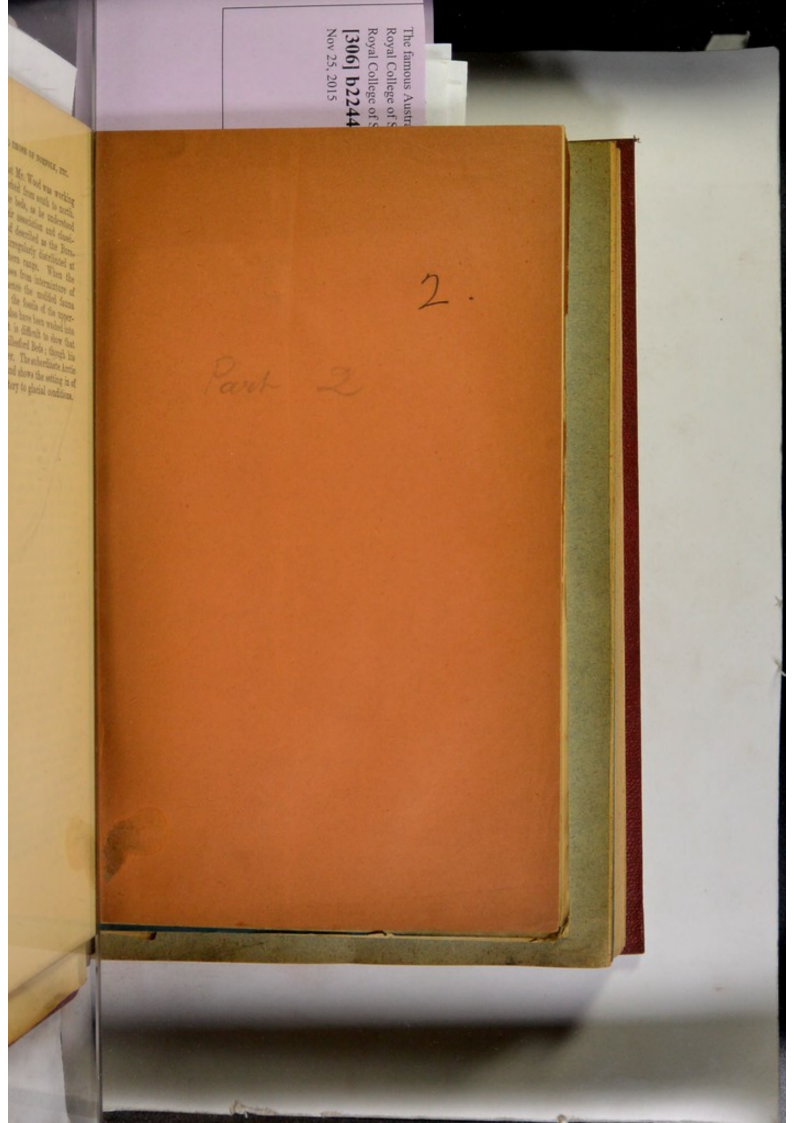
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was found at Westleton. If a

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RELATION OF THE WESTLETON BEDS TO THOSE OF NORFOLK, ETC. The AUTHOR, in reply, stated that whilst Mr. Wood was working from north to south, he himself had worked from south to north. He had come to the conclusion that the beds, as he understood them, were distinct, both as regards their association and classification, from those which Mr. Wood had described as the Bure-Valley Beds. *Tellina balthica* is very irregularly distributed at the present day, and has a wide southern range. When the Chillesford Clay is absent, confusion arises from intermixture of Norwich-Crag and Westleton forms, whence the modified fauna known as the Weybourn Crag. Some of the fossils of the uppermost beds of his Forest-Bed series may also have been washed into the Mundesley or Westleton Beds. It is difficult to show that the Forest series is different from the Chillesford Beds; though his impression was that it is different and newer. The subordinate Arctic Freshwater Bed is of small dimensions and shows the setting in of cold, which we should expect as introductory to glacial conditions.





[From the Quarterly Journal of the Geological Society for May 1890, Vol. xlvi.]

ON THE RELATION

OF THE

WESTLETON BEDS,

OR

PEBBLY SANDS OF SUFFOLK,

TO

THOSE OF NORFOLK,

AND ON

THEIR EXTENSION INLAND;

WITH SOME

OBSERVATIONS ON THE PERIOD OF THE FINAL ELEVATION AND DENUDATION OF THE WEALD AND OF THE THAMES VALLEY, ETC.

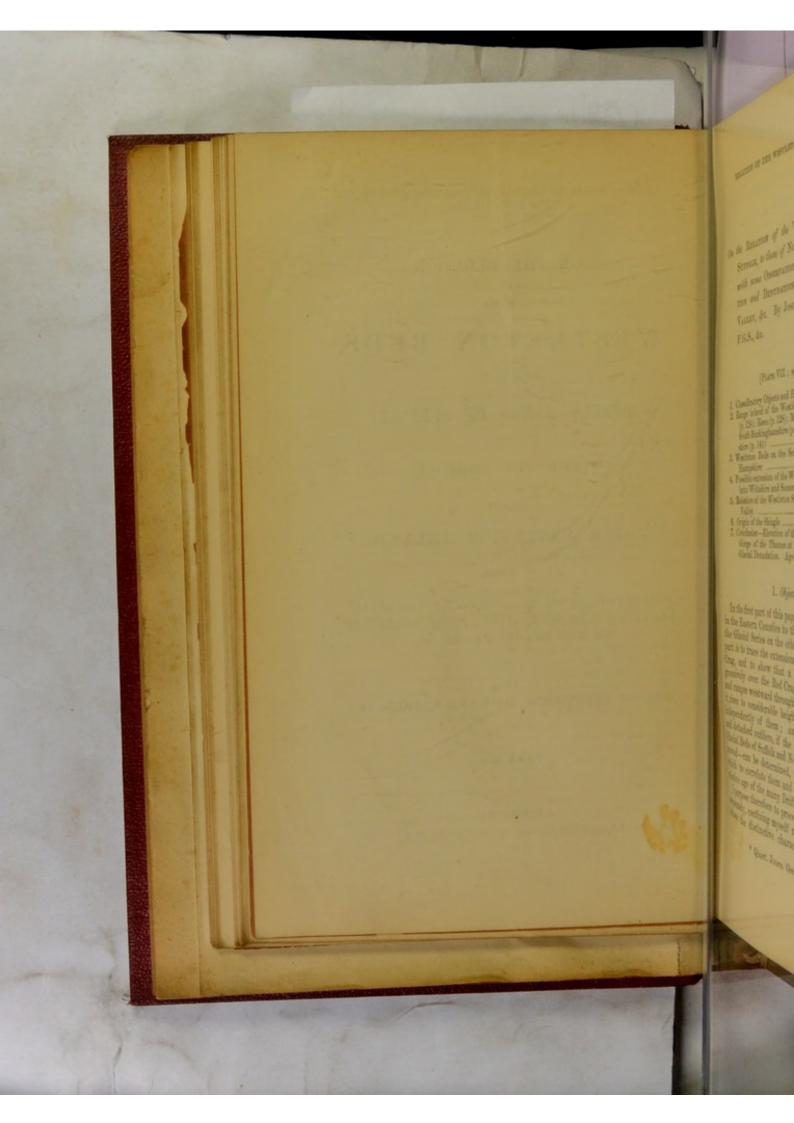
BY

JOSEPH PRESTWICH, D.C.L., F.R.S., F.G.S., ETC.

PART 2.

LONDON:

PRINTED BY TAYLOR AND FRANCIS, RED LION COURT, PLEET STREET. 1890.



RELATION OF THE WESTLETON BEDS TO THOSE OF NORFOLK, ETC. 120

On the Relation of the Westleton Beds, or Pebbly Sands of Suffolk, to those of Nobfolk, and on their Extension Inland; with some Observations on the Period of the Final Elevation and Denudation of the Weald and of the Thames Valley, &c. By Joseph Peesiwich, M.A., D.C.L., F.R.S., F.G.S., &c.

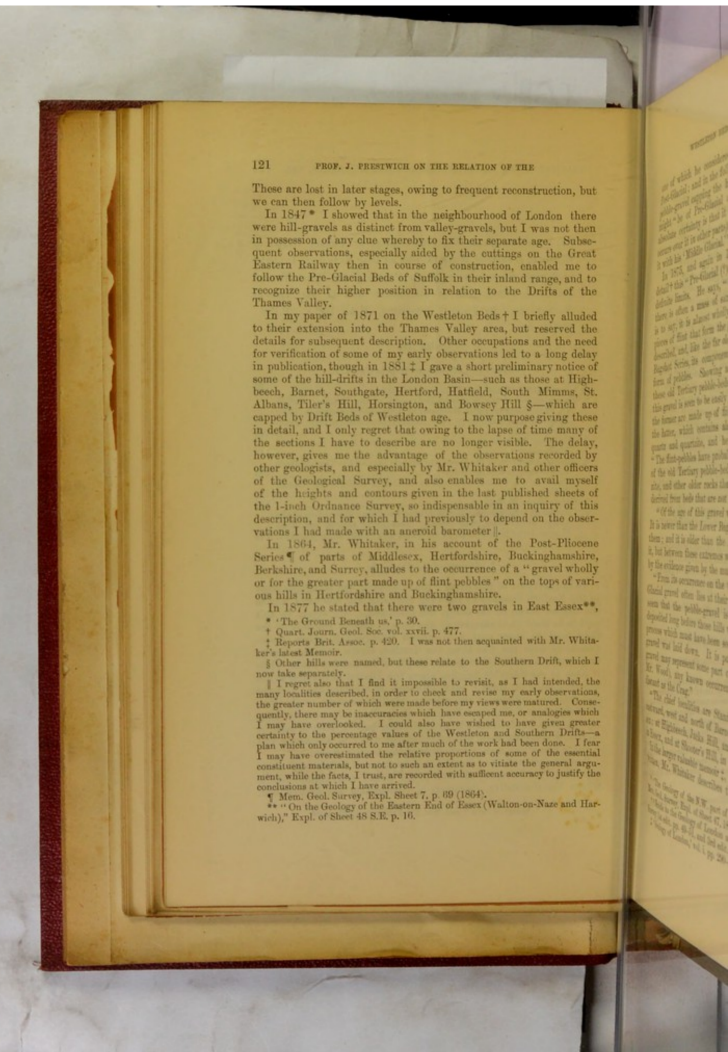
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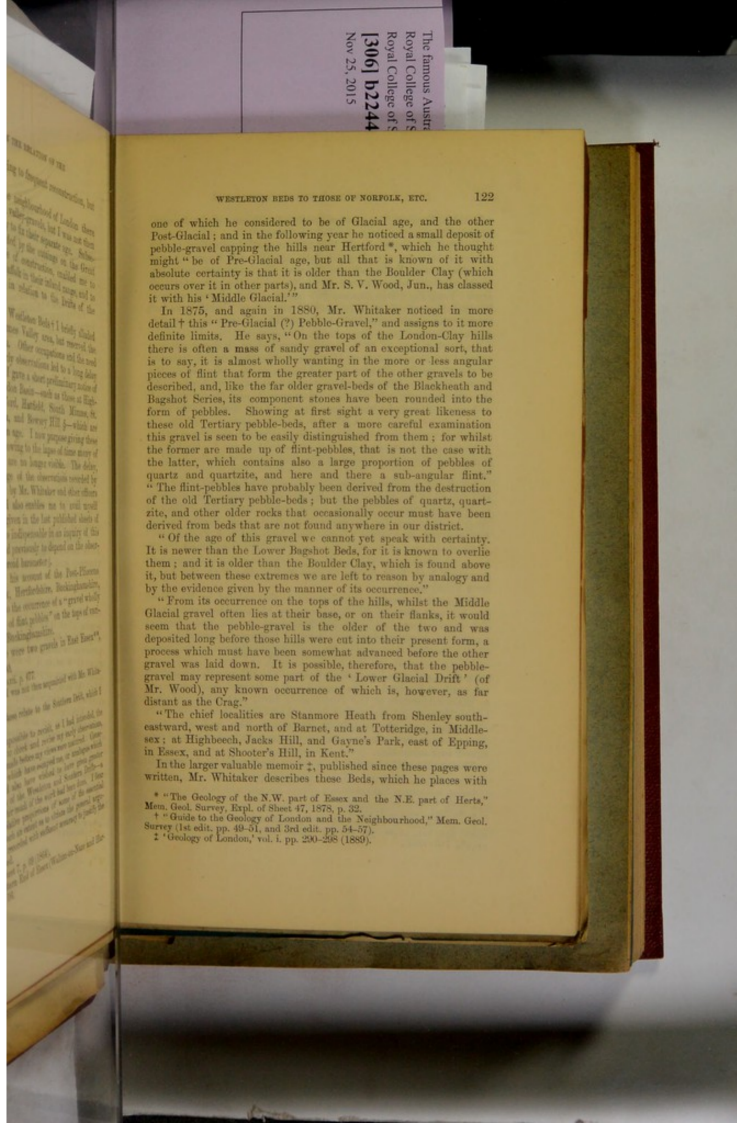
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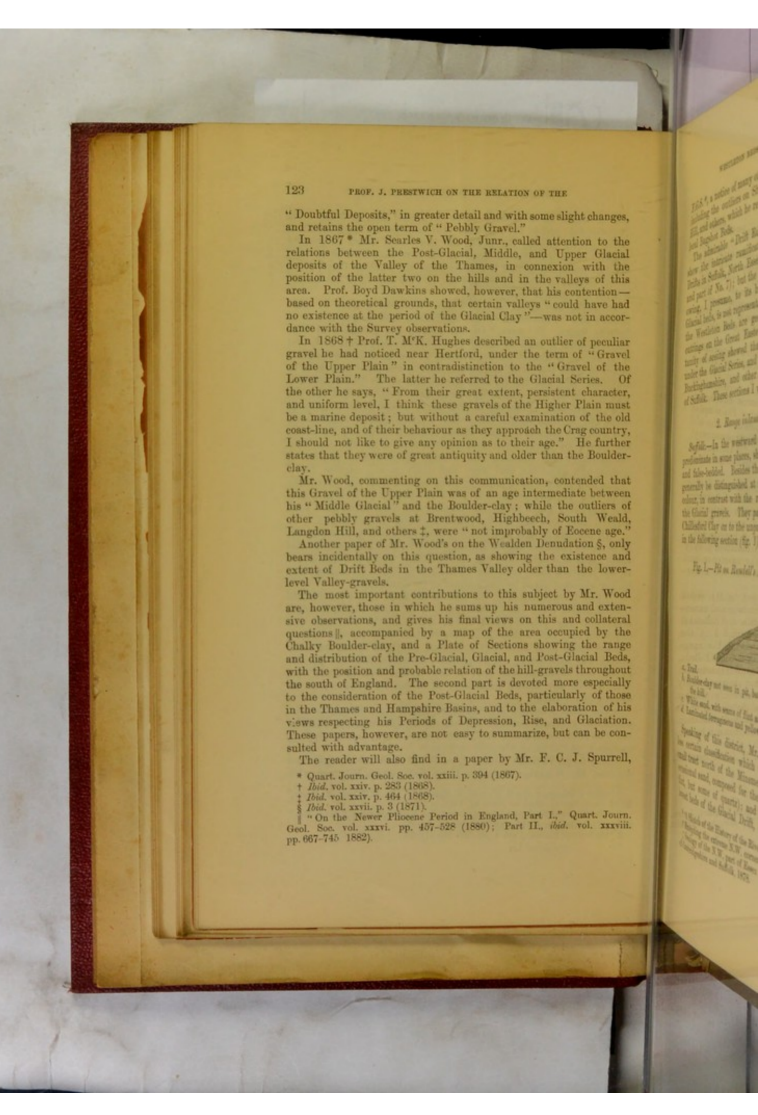
In the first part of this paper * the relation of the Westleton Beds in the Eastern Counties to the Crag Series on the one hand, and to the Glacial Series on the other, was discussed. My object in this part is to trace the extension of the former beyond the area of the Crag, and to show that a Westleton Shingle-bed passes transgressively over the Red Crag, the Tertiary strata, and the Chalk, and ranges westward through the length of the London Basin, while it rises to considerable heights above the Glacial Drifts and exists independently of them; and although it occupies only isolated and detached outliers, if the relation of these outliers to the Pre-Glacial Beds of Suffolk and Norfolk—the position of which has been proved—can be determined, we shall then have a definite base by which to correlate them and establish the order of succession and relative age of the many Drift Beds of the London Basin.

I purpose therefore to proceed step by step and to take each stage separately, confining myself now to the oldest and highest stage, where the distinctive characters of composition are best defined.

^{*} Quart, Journ. Geol. Soc. for February 1890, p. 84.







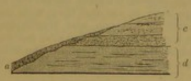
F.G.S. , a notice of many of the hill-gravels of the London district, including the outliers on Shooter's Hill, Warley, Epping, Langdon Hill, and others, which he refers, with Mr. S. Wood, to the wreck of local Bagshot Beds.

The admirable "Drift Edition" maps of the Geological Survey, show the intricate ramifications of the Glacial and Post-Glacial Drifts in Suffolk, North Essex, and part of Herts (Maps 48, 47 †, and part of No. 7); but the Pebbly Gravel (Westleton) in Essex #, owing, I presume, to its being almost invariably hidden under Glacial beds, is not represented. Although, however, in that county the Westleton Beds are generally covered by Boulder-clay, the cuttings on the Great Eastern Railway which I had the opportunity of seeing showed that throughout that district they pass under the Glacial Series, and so help to connect the Hertfordshire, Buckinghamshire, and other outliers with the Westleton Shingle of Suffolk. These sections I will now proceed to describe.

2. Range inland of the Westleton Beds.

Suffolk.—In the westward range of the Westleton Beds, sands predominate in some places, shingle in others—often finely stratified and false-bedded. Besides their distinctive composition, they may generally be distinguished at sight by their pure white or ochreous colour, in contrast with the red of the Crag or the light drabs of the Glacial gravels. They pass, south of Westleton, from off the Chillesford Clay on to the unproductive sands of the Crag, as shown in the following section (fig. 1):-

Fig. 1.—Pit on Rundell's Farm, Leiston Common (1860).



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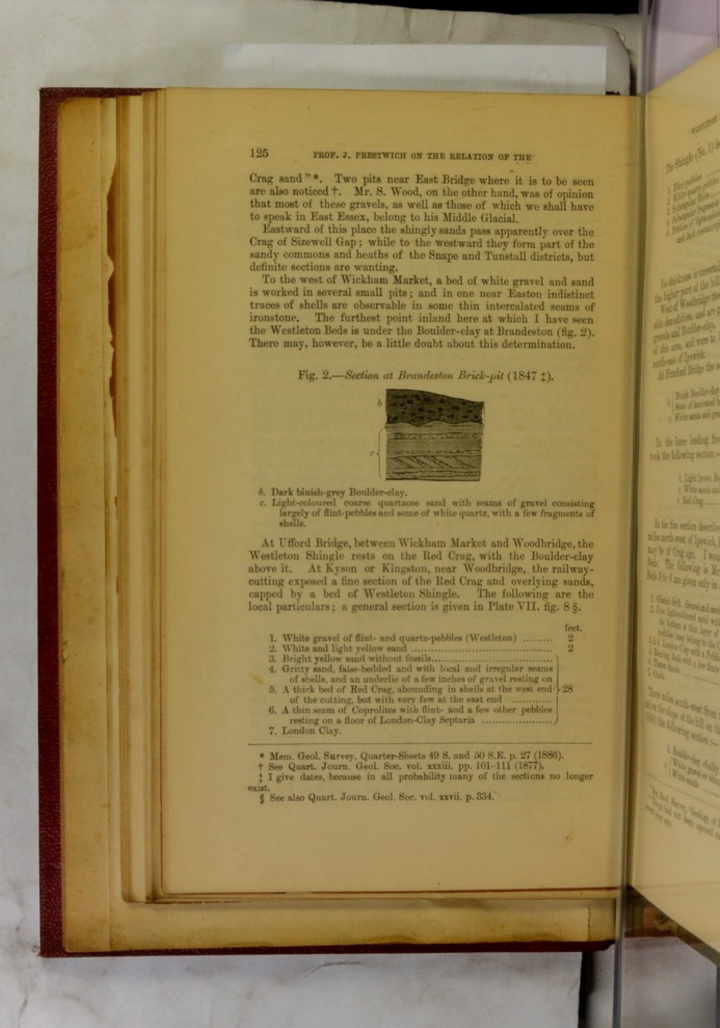
a contact of the box

b. Boulder-clay not seen in pit, but showing a short distance higher up on the hill.

c. White sand, with seams of flint and white quartz-pebbles (Westleton).
d. Laminated forruginous and yellow sands, ochreous and ferruginous sands.

Speaking of this district, Mr. Whitaker notices "a deposit of less certain classification which has been mapped only over the small tract north of the Minsmere Level. This is a gravel, with occasional sand, composed for the most part of pebbles (chiefly of flint, but some of quartz); and whilst it seems to underlie the lowest beds of the Glacial Drift, rests generally irregularly on the

* 'A Sketch of the History of the Rivers and Denudation of West Kent,' 1886.
† Excepting the extreme N.W. corner and Hertford Heath.
† Geology of the N.W. part of Essex and the N.E. part of Herts, with parts of Cambridgeshire and Suffolk, 1878.



126

I. Flint-pebbles 2. White quartz-pebbles	1
2. White quartz-pebbles	
	3
Subangular flints	2
Subangular fragments of chert and ragstone	1

Its thickness is uncertain, as the Boulder-clay does not show until

the higher part of the hill is reached.

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West of Woodbridge the Westleton Beds have undergone considerable denudation, and are generally removed and replaced by Glacial gravels and Boulder-clay. They, however, sweep round to the north of this area, and were to be seen in some small exposures in pits north-east of Ipswich.

At Finnford Bridge the section gave :-

	feet.
L Bluish Boulder-clay with chalk pebbles, &c	6
0. Seam of laminated brown clay	1
	102
c. White sands and gravel, the lower part false-bedded.	12

In the lane leading from Witnesham Street to Tuddenham I took the following section :-

b.	Light brown Boulder-clay	5

Ca	White sands and gravel (Westleton) 2 to	4
	Rad Cran	8
e.	Red Crag	

In the fine section described by Mr. Whitaker * near Bramford, 3 miles north-west of Ipswich, he expresses an opinion that Bed No. 2 may be of Crag age. I would take it to represent the Westleton Beds. The following is Mr. Whitaker's description of this pit Beds 3 to 6 are given only in abstract †.

1. Glacial drift. Gravel and sand, resting irregularly on 2... up to 8
2. Fine light-coloured sand with thin clayey layers; at the bottom a thin layer of gravel with phosphatic nodules (may belong to the Crag) up to 15
3 & 4. London Clay with a Pebble-bed at base 10
5. Reading Beds with a few flints and pebbles 18 or more 6. Thanet Sands 5

Three miles south-west from the last pit is the village of Burstall, and on the slope of the hill on the banks of the small stream I found (1856) the following section :-

W. Carrier Co. Co.		f	eet	
b. Boulder-clay,	chalky	31	0	10
White gravel	or shingle (Westleton)	81	0	10
White sands				2

Mem. Geol. Survey, 'Geology of Ipswich,' &c., 1885, p. 14.
 This pit had not been opened out to its full extent when I last visited it several years ago.

Lower down the hill the yellow sands of the Crag crop out. The gravel has the well-marked characters of the Westleton Shingle, its approximate composition being as under :-

	Small flint-pebbles White quartz-pebbles Subangular flints Subangular fragments of chert and ragstone Pebbles of light-coloured sandstone and quartzite, and Lydian stone	25 23 12
--	---	----------------

Mr. F. J. Bennett has noticed a very similar section at Elmsett, 3 miles to the north-west of Burstall, where the Boulder-clay overlies a "rather coarse sandy gravel, with pebbles of quartz and of quartzite, about 2 to 10 feet," overlying a "fine buff rather clayey sand" *.

The railway-sections in this intermediate district afforded little

information respecting the Westleton Beds. The Norwich line, between Ipswich and the valley of the Ottley stream, passes almost exclusively through thick Boulder-gravels and clay very much disturbed and deeply eroding the underlying beds; whilst the Yarmouth line, between the Orwell and the Deben, passes through Glacial loams, with but little gravel or Boulder-clay, overlying the Red Crag and unfossiliferous sands.

My notes, I regret to say, are not sufficiently detailed to give a definite account of the deep cutting on the northern side of the tunnel at Ipswich on the London line. This section, unlike that on the southern side of the tunnel, which was through a mass of Post-Glacial Drift, exposed :-

But though I failed to note the exact composition of the gravel, my belief is that this bed belongs to the Glacial Series. The next cutting (fig. 3), where the line passes under the London Road, shows how extensive the denudation accompanying the advance of the Boulder-clay has been.

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Fig. 3.—Section on the Railway near Ipswich.



a. Ochreous gravel. b. Boulder-clay. b'. Light-coloured gravel. c. Red Crag.

* 'Geology of Ipswich,' &c., p. 77. † Here, as at the Kyson Cutting, a layer of Septaria divides the Red Crag from the London Clay.

Essex.—On the south of the Crag area, the well-known cliffs at Walton-on-the-Naze exhibit a small patch of the Westleton Beds, composed of :-

		per cer
10	Flint-pebbles	
2	White quartz-pebbles	. 20
	Subangular flints	
	Subangular chert	
	Quartzites, Lydian stone, &c	
	A CONTRACTOR OF THE PARTY OF TH	-
		100

This gravel caps the cliffs near their western extremity, overlying a bed seemingly of the Chillesford Clay *. At the eastern end of the cliff, the unproductive sands are replaced by very fossiliferous beds of the Red Crag.

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ttley stream, passes almost. वर्ष क्षेत्र प्रस्तु मानो के beds; while the Yarmonia en, passes through Glacial than, everying the Red Ong

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Fig. 4.—Section of Cliff east of Walton-on-the-Naze.



	feet.
a. Surface-soil and gravel	I to 2
c. Westleton Shingle	5
, (Light-coloured laminated sands and clays	4
d. Light-coloured laminated sands and clays Dark carbonaceous clay with much wood and lignite	4 2
e. White and vellow sands. These are replaced at the other end	
(east) of the cliff by fossiliferous Red Crag	10
f. London Clay.	

From Walton to Clacton the low cliffs consist of London Clay capped by gravel. There are no Crag Beds. This gravel forms apparently one thick bed (12 to 20 ft.), but in reality it consists of two parts. The upper bed is much disturbed and not stratified, and is derived in considerable part from the debris of the lower bed; whereas the lower one is regularly stratified, and often shows well-marked false-bedding. It may be a question whether, although both the Red Crag and the Boulder-clay are absent in these cliffs, the lower gravel should not be referred to the Westleton Shingle. That there is a material difference of age between the two beds of gravel

^{*} Mr. Clement Reid considers it to be something newer.

is evident from the circumstance that at the Clacton end of the cliffs these gravels * divide and admit between them the Post-Glacial mammaliferous deposit described by the late Mr. J. Brown and by the Rev. O. Fisher +.

Fig. 5 .- Section of the Cliff one mile south-east of Clacton.

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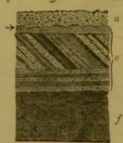
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a. Coarse ochreous Gravel	feet. 4 to 6
 Alternating beds of fine and worn gravel, finely bedded or with oblique lamination. Colours ochreous, white, and 	
dark ferruginous	8 to 12

At Clacton the two gravels are divided at - by the Post-Glacial clays mentioned above.

The Lower Gravel, which is imbedded in a matrix of loamy brown quartzose sand, quartz-grit, with innumerable fine fragments

	Flint-pebbles	er cen
2.	White quartz-pebbles	16
	Subangular fragments of flint, mostly white, but a few stained brown	32 ?
4.	Subangular fragments of white and yellow cherty ragstone	10
	Subangular fragments of brown and red chert	8
5.	Pebbles of light-coloured (?) quartzite, dark sandstone, and Lydian stone	10 ?
		100

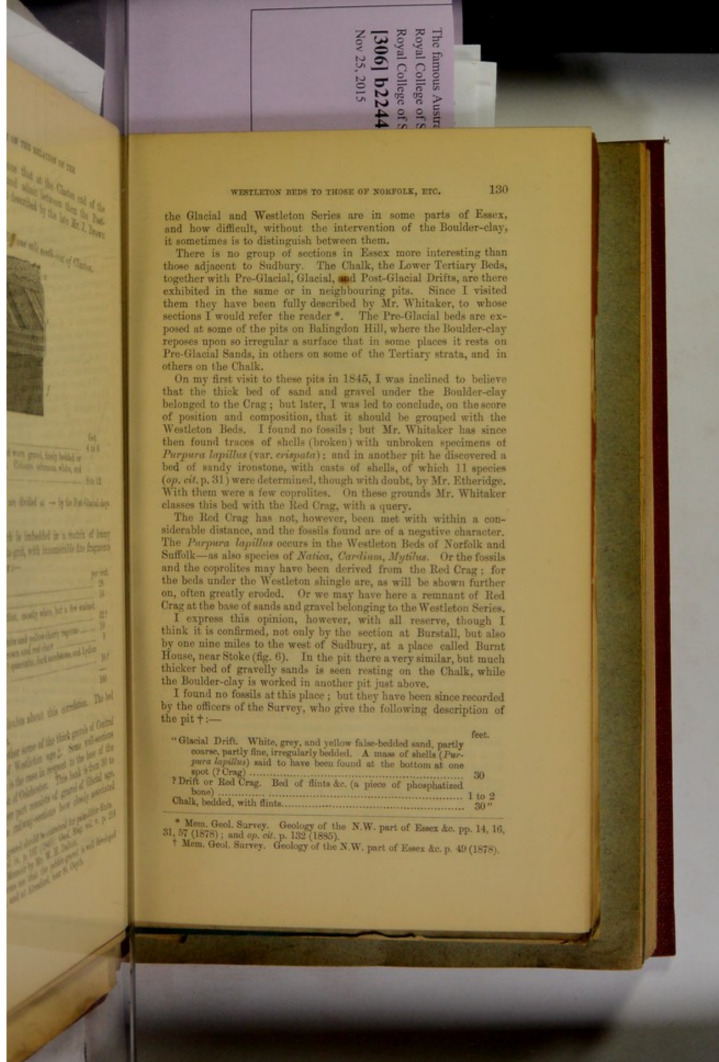
I have, however, some doubts about this correlation. The bed may be of Post-Glacial age.

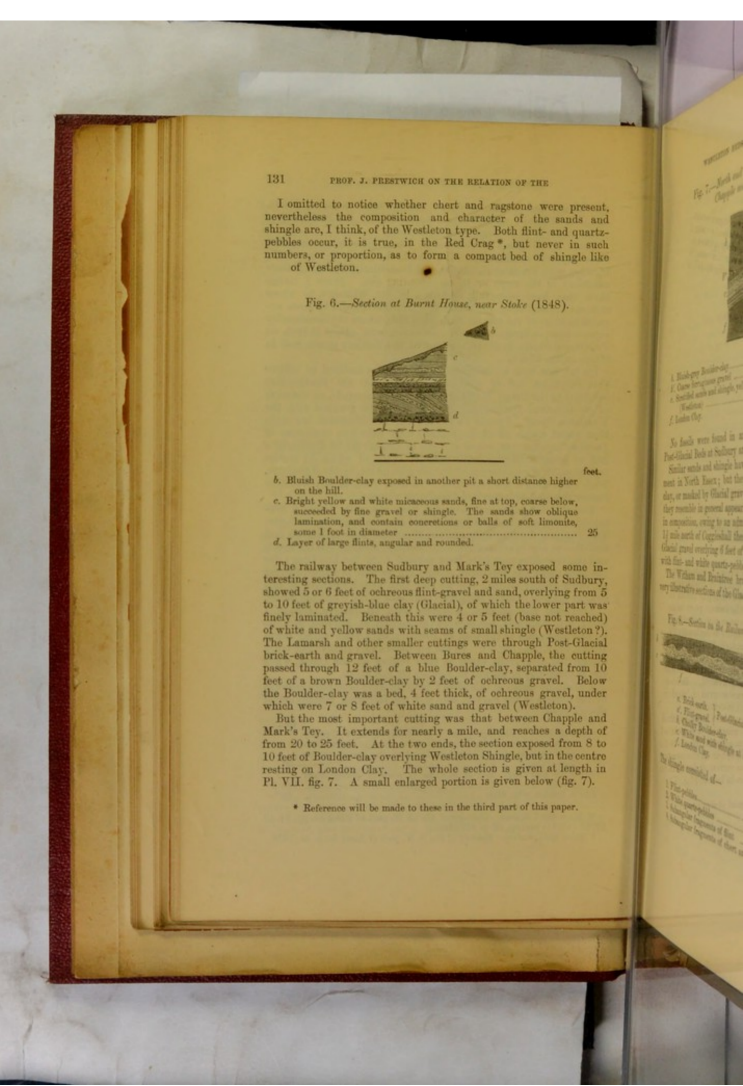
It is also a question whether some of the thick gravels of Central east-Essex may not be of Westleton age ‡. Some well-sections seem to indicate that such is the case in respect to the base of the great spread of gravel west of Colchester. This bank is from 30 to 50 feet thick, and the upper part consists of gravel of Glacial age. It may be seen from the railway-sections how closely associated

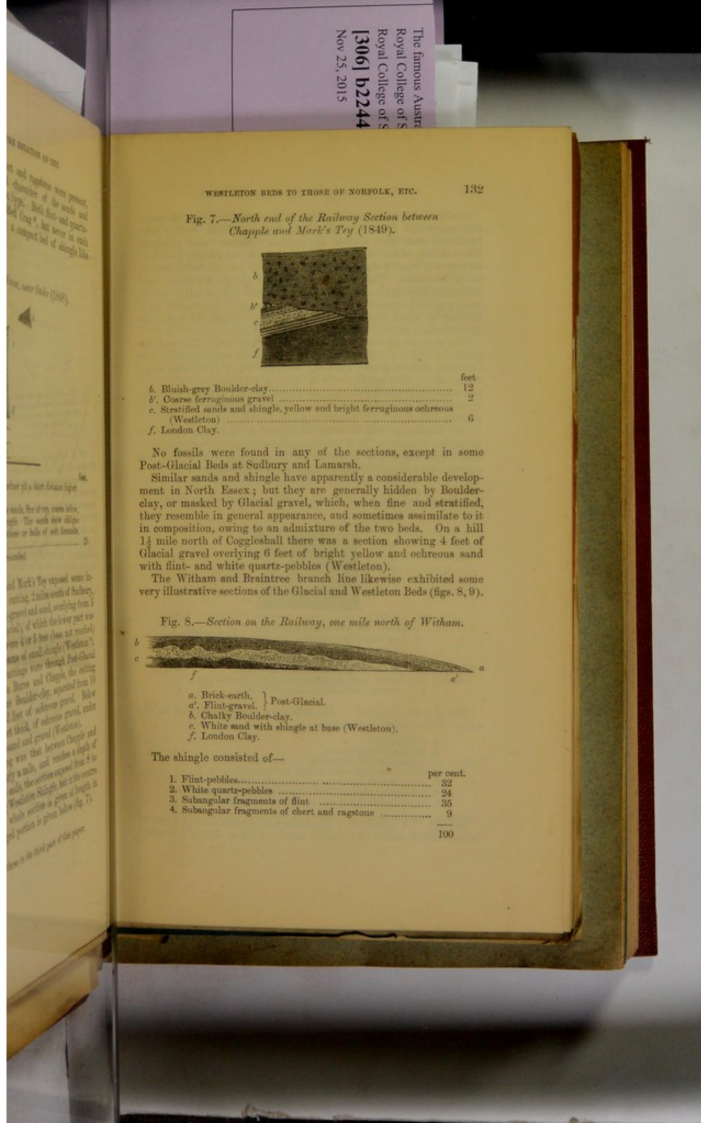
* The surface of the lower gravel should be examined for paleolithic flints.

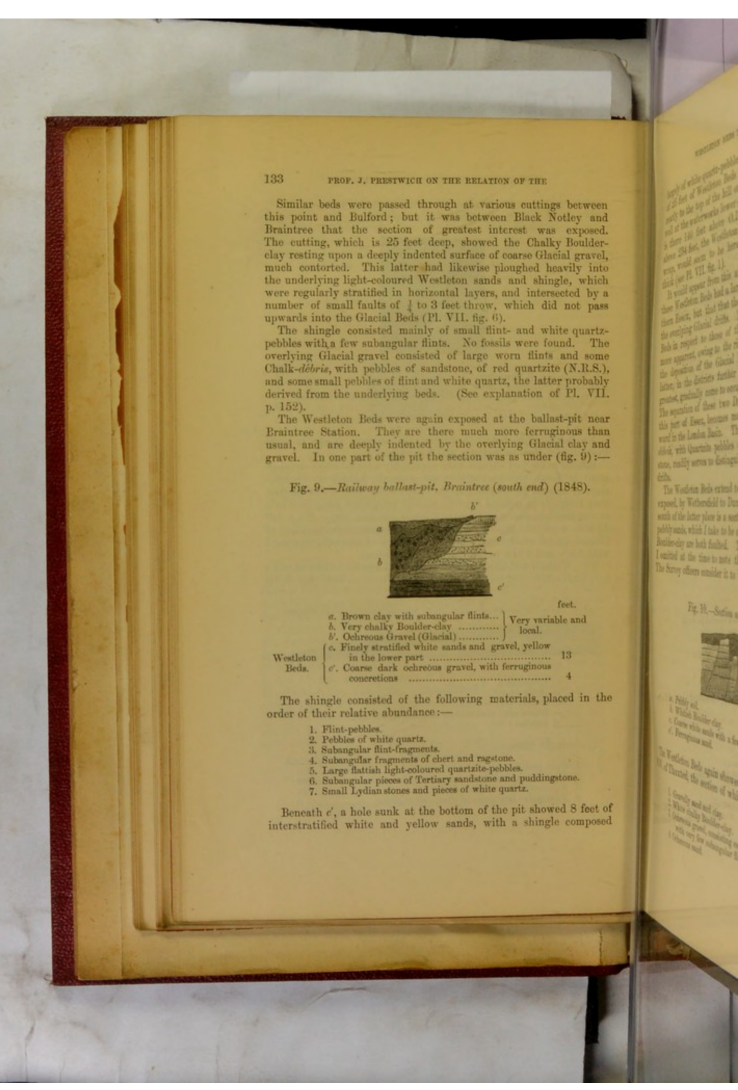
† Mag. Nat. Hist. ser. 2, vol. iv. p. 197 (1840); Geol. Mag. vol. v. p. 214 (1868). See also the Survey Memoir by Mr. W. H. Dalton.

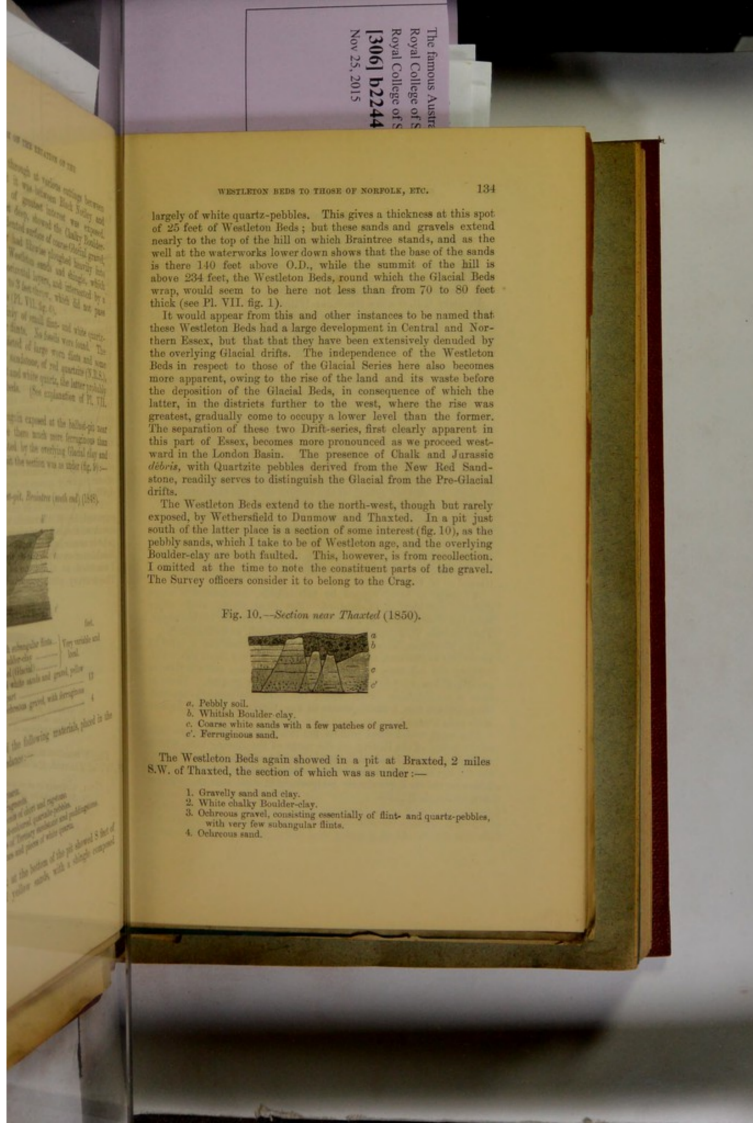
‡ The Rev. O. Fisher informs me that the pebble-gravel is well developed at Elmstead, near Colchester, and at Alresford, near Si. Osyth.

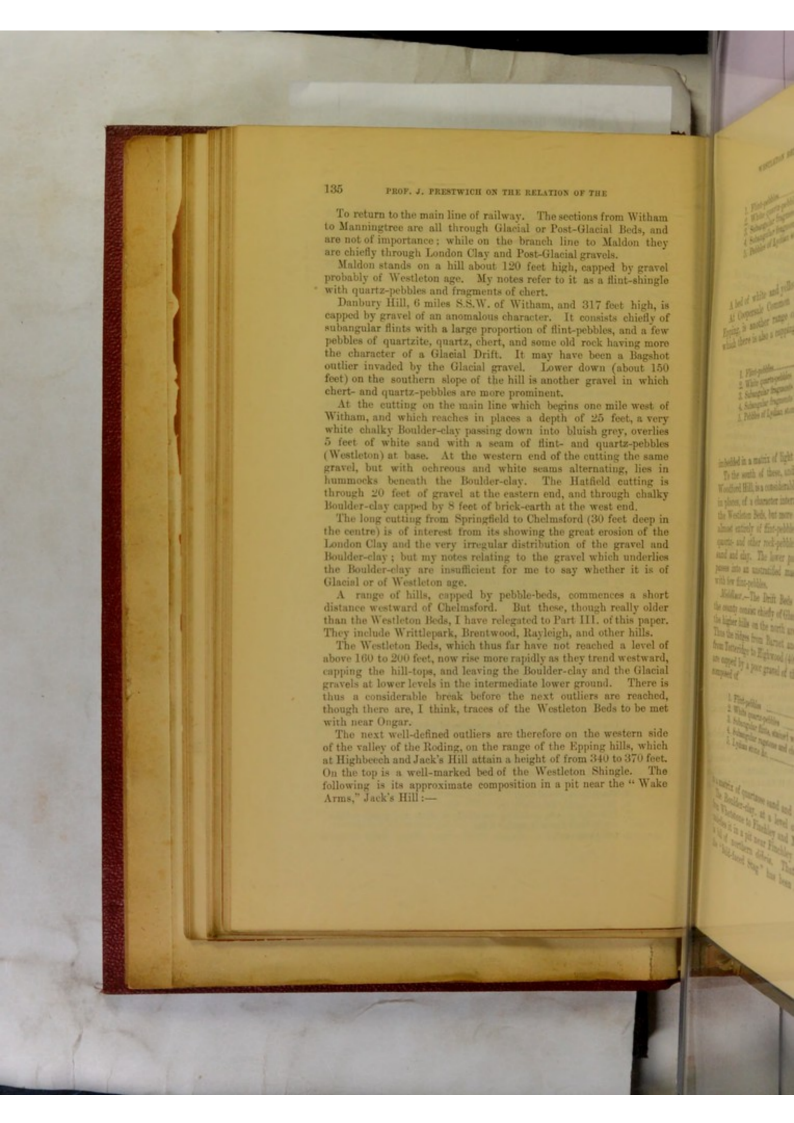












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. Flint-pebbles	per cen
White quartz-pebbles	10
. Subangular fragments of flint	
Subangular fragments of chert and ragstone	10
	100

A bed of white and yellow sand (Bagshot) underlies the gravel. At Coopersale Common (or Gaynes Park), two miles N.E. of Epping, is another range of hills, from 340 to 360 feet high, on which there is also a capping of Westleton Shingle composed of

	per cent.
1. Flint-pebbles	. 56
2. White quartz-pebbles	. 20
3. Subangular fragments of flint	. 9
4. Subangular fragments of white Ragstone	
5. Pebbles of Lydian stone &c.	. 3
Carlot agreement a proposition of the second	-
	100

imbedded in a matrix of light yellow, loamy, quartzose sand.

To the south of these, and extending from Buckhurst Hill to Woodford Hill, is a considerable spread of pebbly gravel, 10 feet thick in places, of a character intermediate between the Brentwood and the Westleton Beds, but more analogous to the former. It consists almost entirely of flint-pebbles (Bagshot), with a very few white quartz- and other rock-pebbles imbedded in a variable matrix of sand and clay. The lower part is roughly stratified-the upper passes into an unstratified mass of brown and ferruginous clay

with few flint-pebbles.

Middlsex.—The Drift Beds of the eastern and lower part of the county consist chiefly of Glacial and Post-Glacial gravels; while the higher hills on the north are capped by the Westleton Shingle. Thus the ridges from Barnet and Barnet Gate (410-460 feet), and from Totteridge to Highwood (400-410 feet), and again at Mill Hill, are capped by a poor gravel of this age, from 2 to 5 feet thick, and composed of

и	Flint-pebbles	50
	White quartz-pebbles	15
3.	Subangular flints, stained white and brown	20
i.	Subangular ragstone and chert	12
9	Lydian stone &c.	3

in a matrix of quartzose sand and greenish clay.

The Boulder-clay, at a level of about 100 feet lower, extends from Whetstone to Finchley and Muswell Hill. The gravel which underlies it in a pit near Finchley Church is of Glacial origin, and is full of northern debris. That at the old section opposite to the "Bald-faced Stag" has been referred to the Pebbly Gravels;

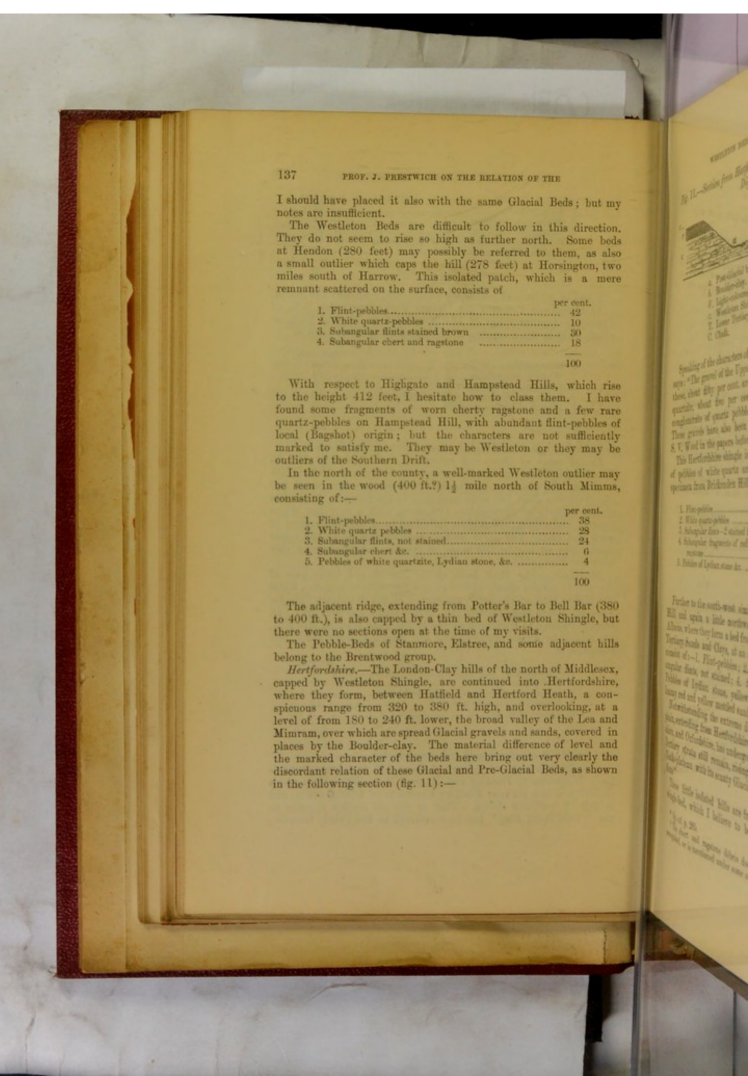


Fig. 11.—Section from Hatfield Brick-pit to the G. N. Railway near Digswell Junction.



Post-Glacial beds.

Boulder-clay.

Light-coloured sands and ochreous gravel.

Westleton Shingle.

Lower Tertiary strata.

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Speaking of the characters of these gravels, Prof. T. McK. Hughes * says: "The gravel of the Upper Plain consists chiefly of pebbles; of these, about fifty per cent. are of quartz, about ten per cent. of quartzite, about five per cent. various (such as jasper and a conglomerate of quartz pebbles in quartzite), and the rest flint." These gravels have also been noticed by Mr. Whitaker and Mr. S. V. Wood in the papers before referred to.

This Hertfordshire shingle is remarkable for the large proportion of pebbles of white quartz and of Lower-Greensand debris †. A specimen from Brickenden Hill yielded broadly :-

Flint-pebbles White quartz-pebbles Subangular flints—2 stained brown, and 3 not stained Subangular fragments of red and brown chert and of wh	28
ragstone 5. Pebbles of Lydian stone &c.	18
	100

Further to the south-west similar beds are met with at Shenley Hill and again a little northward at Bernard's Heath near St. Albans, where they form a bed from 8 to 10 ft. thick, capping Lower Tertiary Sands and Clays, at an altitude of 406 feet. They there consist of :- 1. Flint-pebbles; 2. White quartz-pebbles; 3. Subangular flints, not stained; 4. Subangular cherty ragstone; 5. Pebbles of Lydian stone, yellow quartzite, &c.; imbedded in a loamy red and yellow mottled sandy clay, disturbed at top.

Notwithstanding the extreme denudation which the high Chalkplain, extending from Hertfordshire into Bedfordshire, Buckinghamshire, and Oxfordshire, has undergone, a few small outliers of Lower Tertiary strata still remain, rising above the general level of the Chalk-plateau with its scanty Glacial Drifts and its " Red Clay with

These little isolated hills are frequently capped by a gravel- or shingle-bed, which I believe to be of Westleton age. They are

Op. cit. p. 285.
 The chert and ragstone débris does not seem to have been hitherto recognized, or is mentioned under some other name.

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The gravel rests on an uneven bed of London Clay. Greensand debris is comparatively scarce, and the debris of Tertiary

rock more abundant, while pebbles of the older rocks are rare.

There are several Tertiary outliers on the high Chalk-plateau between the Misbourne and the Wye. One of these, to the west of the village of Penn, near Beaconsfield, rises to the height of about 600 feet, and is capped by a well-marked bed of Westleton gravel like that on Tiler's Hill, while another gravel (Glacial?), derived in part from the Westleton Shingle, lies on the Chalk-plain at Penn (547 feet) and Penn Common. At Lane End (600 feet), four miles west of High Wycombe, there is also an outlier of Lower Tertiary sands and clays, capped by a similar gravel of flint- and white quartz-pebbles, subangular flints weathered white, with a few old-rockpebbles (see Pl. VII. fig. 1).

South Oxfordshire,-From the borders of Buckinghamshire to the Thames between Pangbourne and Wallingford there are but few Tertiary outliers. The most conspicuous of these is that at Nettlebed hill *. The Westleton Shingle (?) there attains its highest level of about 650 feet. It is but a small patch, and presents a less definite composition than the others, as might be expected from its distance from the main body.

The shingle, which reposes upon a very uneven surface of the Lower Tertiaries, consists approximately of :-

1. Tertiary flint-pebbles	per cent
2. Small pebbles of white quartz	14
3. Subangular flints, not stained. 4. Chert &c?	20
5. Pebbles of hornstone (?), veinstone, and Sarsen stone	8
	100

imbedded in a matrix of light quartzose sand.

Five miles S.W. of Nettlebed, and close to the edge of the Chalk escarpment overlooking the plains of Oxfordshire, a thin outlier of Lower Tertiaries (the mottled clays of the Reading Beds) overlies the Chalk at Greenmoor hill (560 to 600 feet) and Woodcote Common, about 3 miles east of Goring. It is capped by a well-

Fig. 12.—Section on the hill above the Thames, near Goring.



c. Westleton Shingle.
 b'. Glacial Gravel.

T. Lower Tertiaries, C. Chalk,

defined bed of Westleton Shingle, which is in marked contrast with the Glacial gravel, with its New-Red-Sandstone quartzites, which sets

Described in Quart. Journ. Geol. Soc. vol. x. p. 89 (1854).

in near Coomb End at a short distance from it westward, and at a level of about 100 feet lower (fig. 12). This is the most distant outlier in this direction, and from its position on the edge of the Chalk Downs overlooking the Great Oolitic plains, possesses more than usual interest (see Pl. VII. fig. 1).

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The shingle forms an ochreous sandy gravel, consisting largely of subangular flints much worn, flint-pebbles, and with none of the New-Red-Sandstone quartzites so common in b'. I noted at the time that it is much like the gravel on Bowsey hill (infra). Approximately it was composed of :-

Tertiary flint-pebbles, of which some were broken White quartz-pebbles Subangular and angular pieces of flint Subangular pieces of Sarsen stone, of a hard dark sandstone, and of ironstone (Tertiary) Flat ovate pebbles of light-coloured quartzite, with small pebble of Lydian stone (?), and of a quartz-grit	10 30
1,000	100

I failed to note either Chert or Ragstone.

A few miles to the south another Tertiary outlier extending from Chazey Heath to Rose Hill (300 to 350 feet) is capped, but not very distinctly, by a light-coloured gravel very similar to the above, while the intermediate and lower areas are overspread by the Glacial gravel, but Boulder-clay is absent.

Further to the south, as we approach the Thames, the valley-

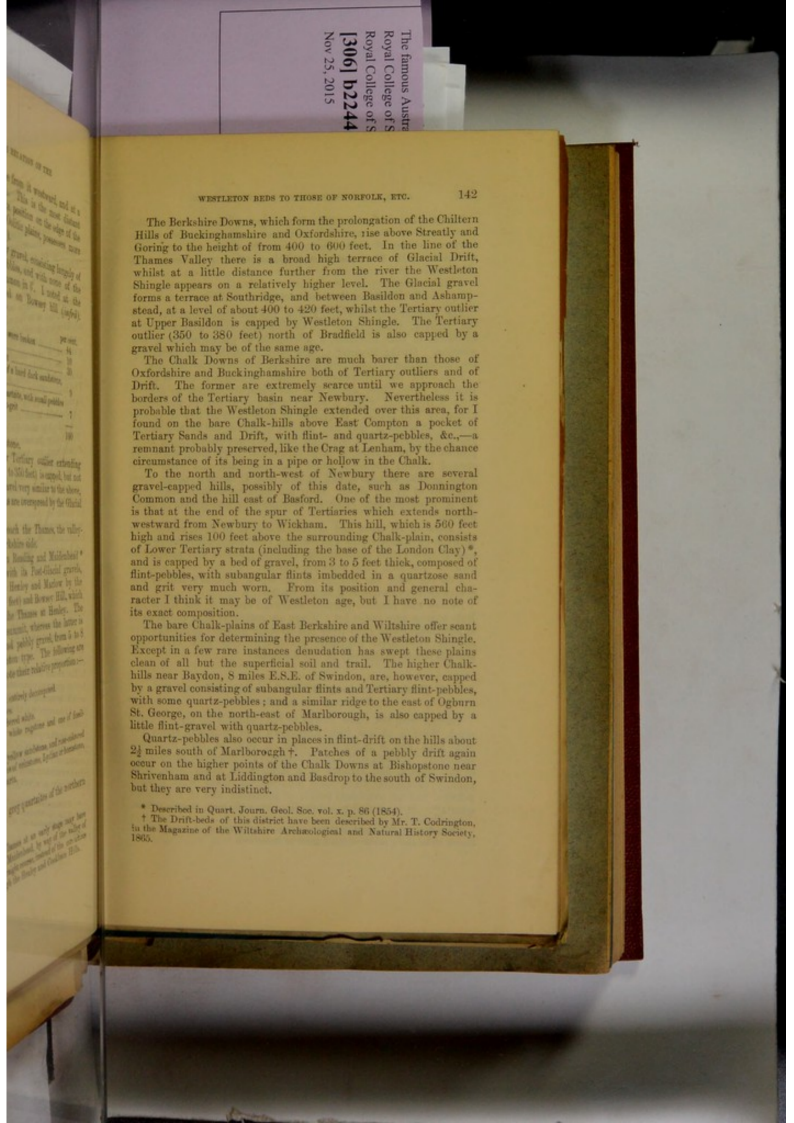
gravels set in and continue to the Berkshire side.

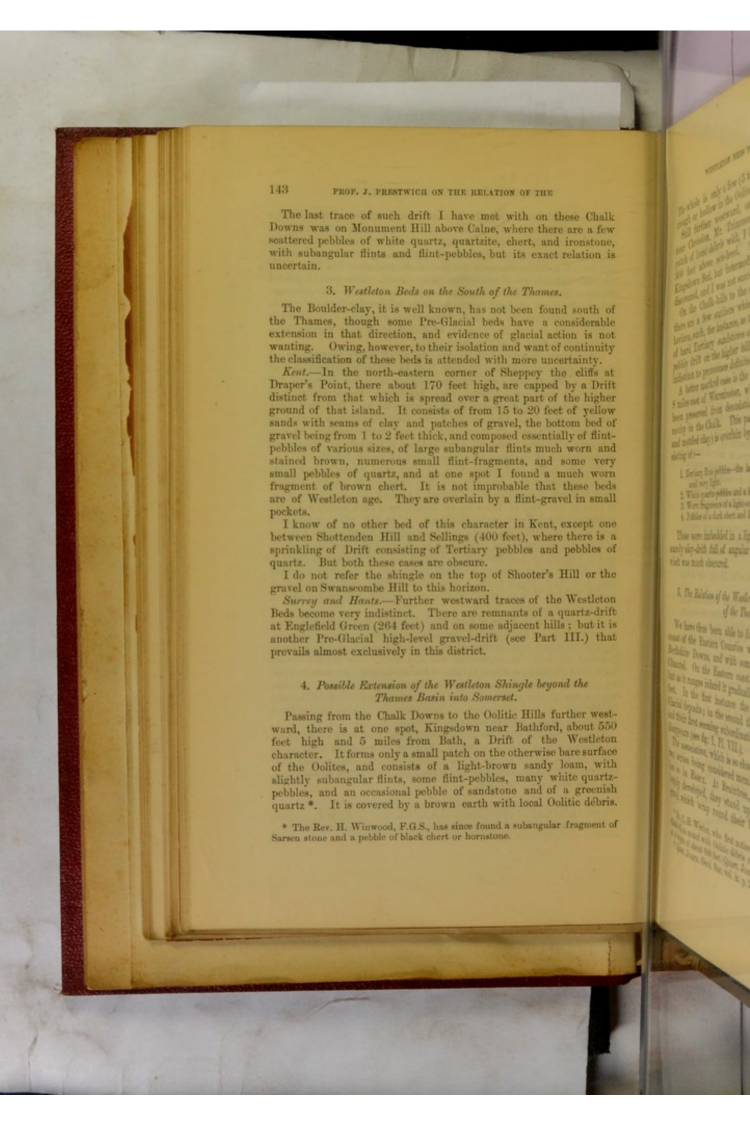
Berkshire and Wiltshire.-Between Reading and Maidenhead * the broad valley of the Thames, with its Post-Glacial gravels, becomes greatly contracted between Henley and Marlow by the high ground of Cookham Dean (350? feet) and Bowsey Hill, which is 467 feet high, or 350 feet above the Thames at Henley. The former of these hills is bare to the summit, whereas the latter is capped by a light ochreous sandy and pebbly gravel, from 5 to 8 feet thick, of a characteristic Westleton type. The following are its component parts, but I failed to note their relative proportion :-

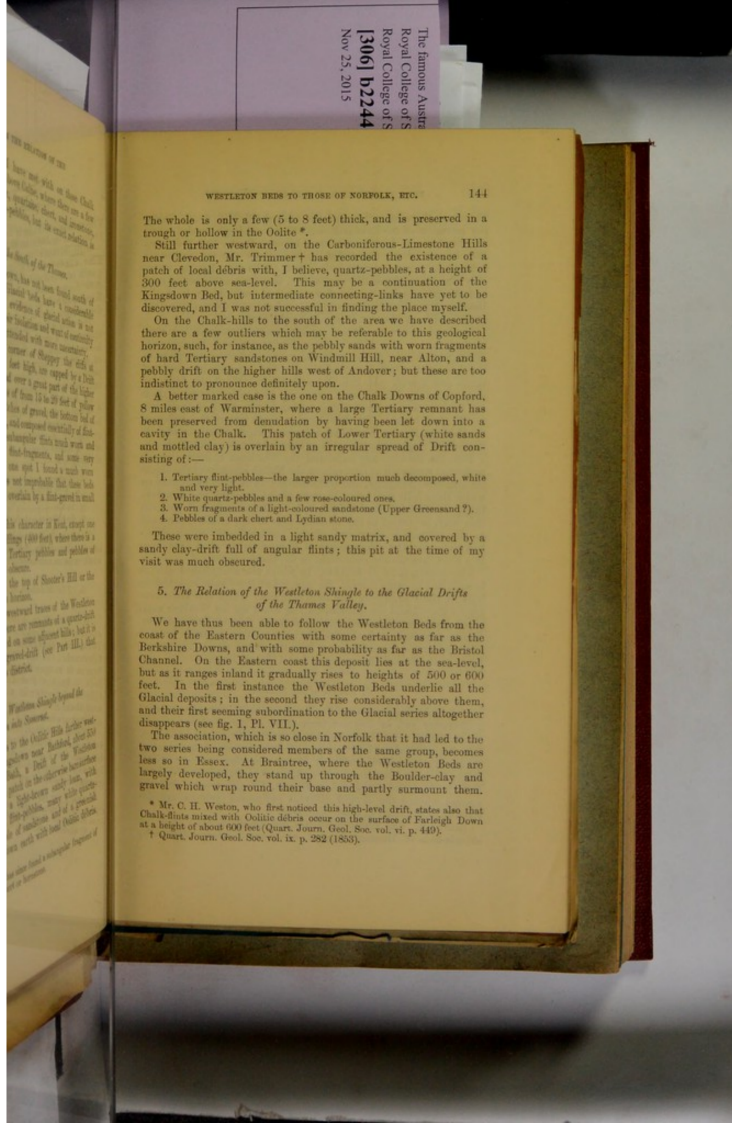
- Tertiary flint-pebbles, some of them entirely decomposed.
 Numerous small white quartz-pebbles.
 Subangular fragments of flint, weathered white.
- Very few subangular fragments of white ragstone and one of fossil-
- Pebbles of light-coloured quartzife, yellow sandstone, and rose-coloured quartz-grit, with some small pebbles of veinstone, Lydian or hornstone, greenstone?, and red and grey quartz.

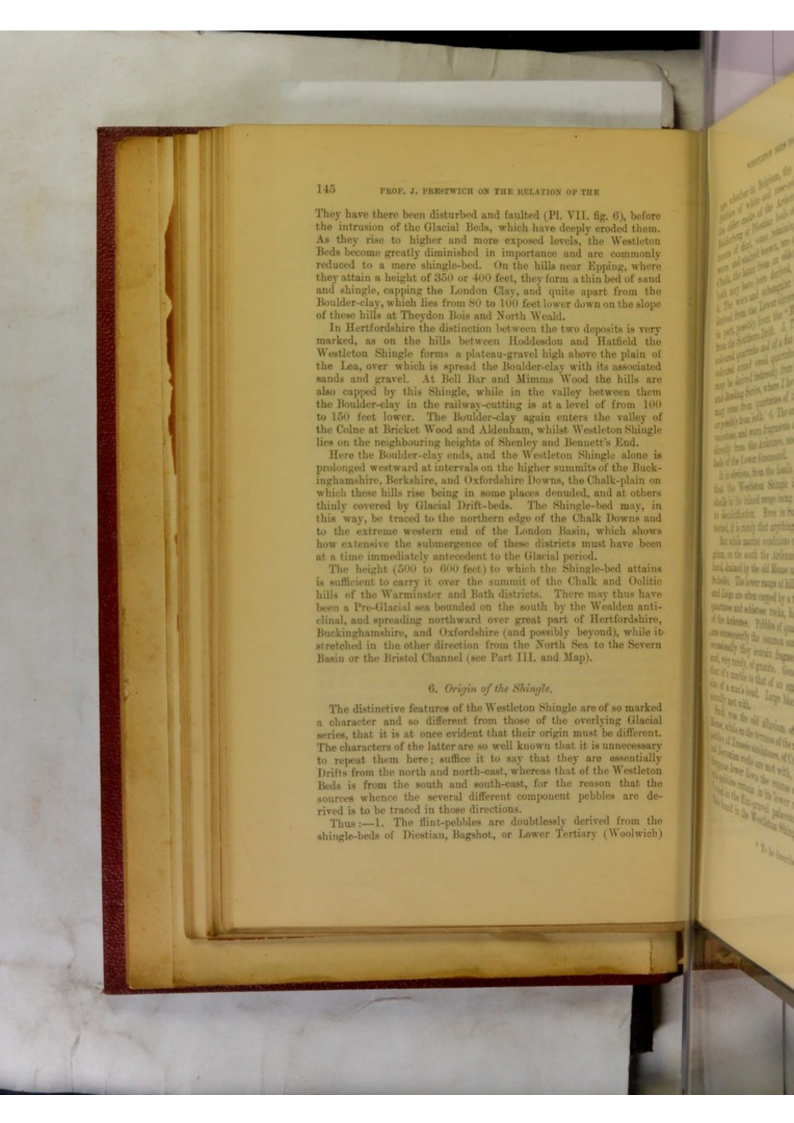
The quartzites are not the red and grey quartzites of the northern Drift.

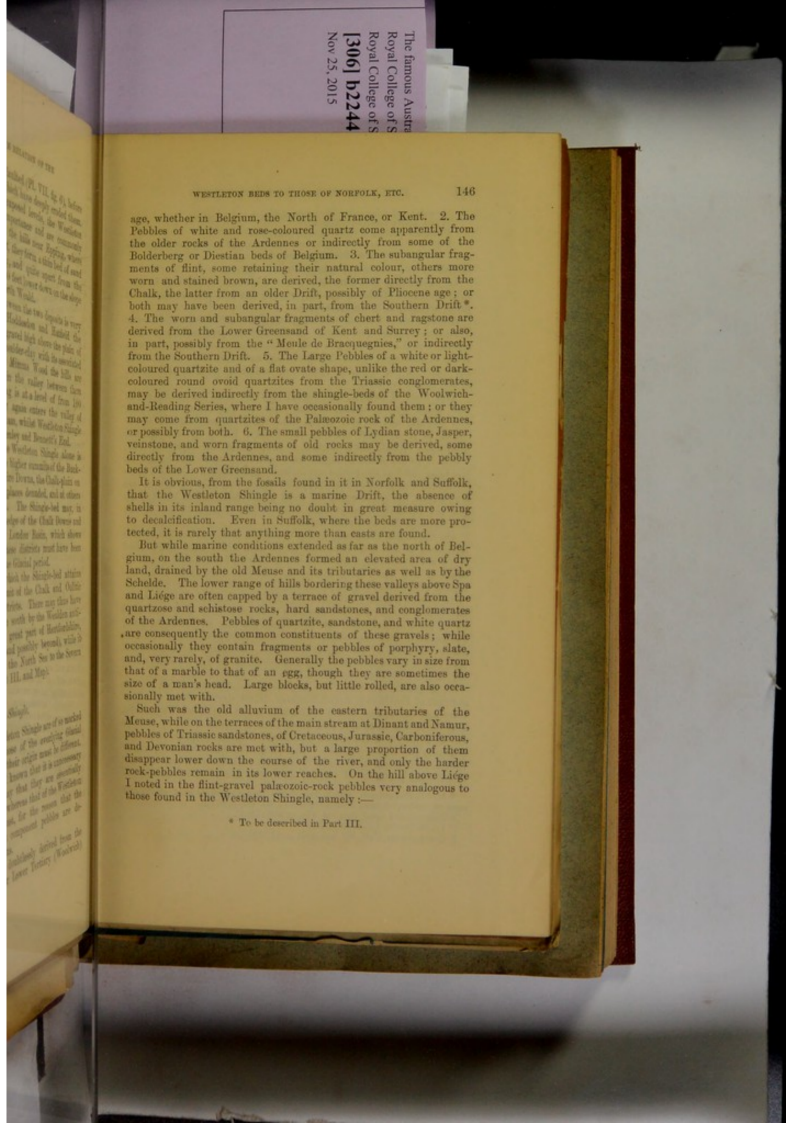
* It would seem probable that the Thames at an early stage may have flowed in a direct line from Twyford to Maidenhead, by way of the valley of White Waltham, which offers a low and straight course, instead of the circuitous course it took in Post-Glacial times through the Henley and Cookham Hills.

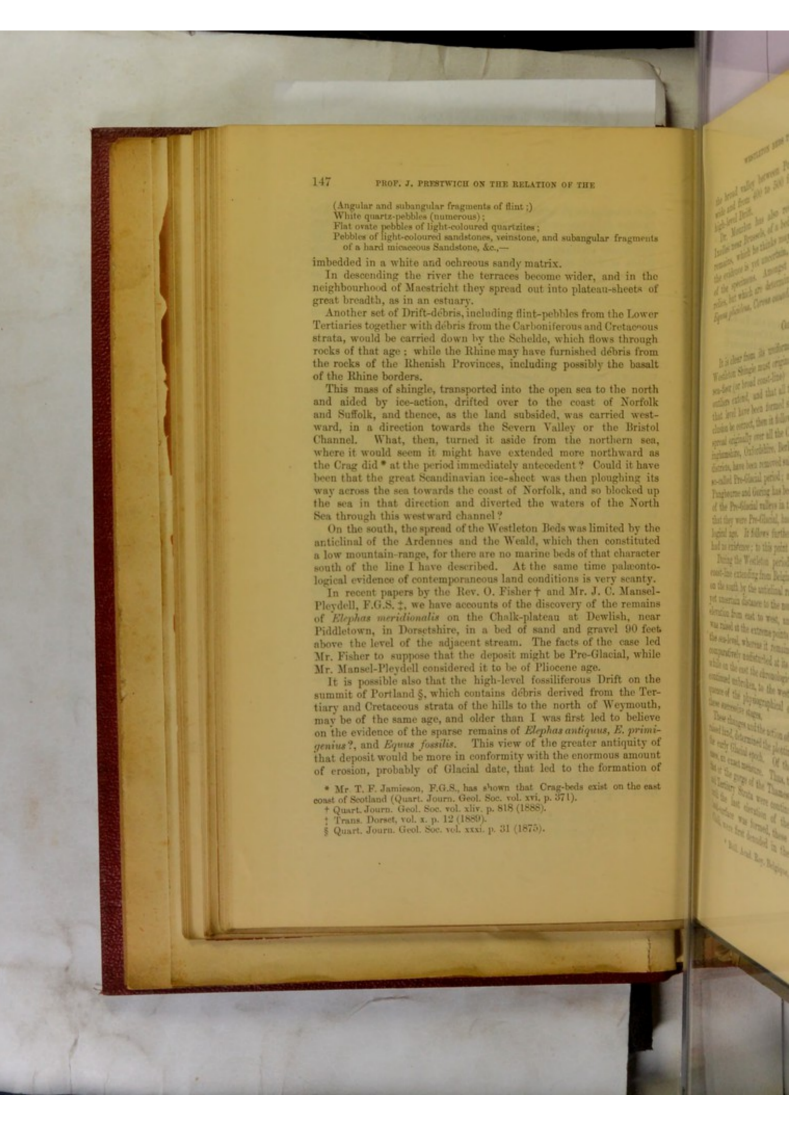


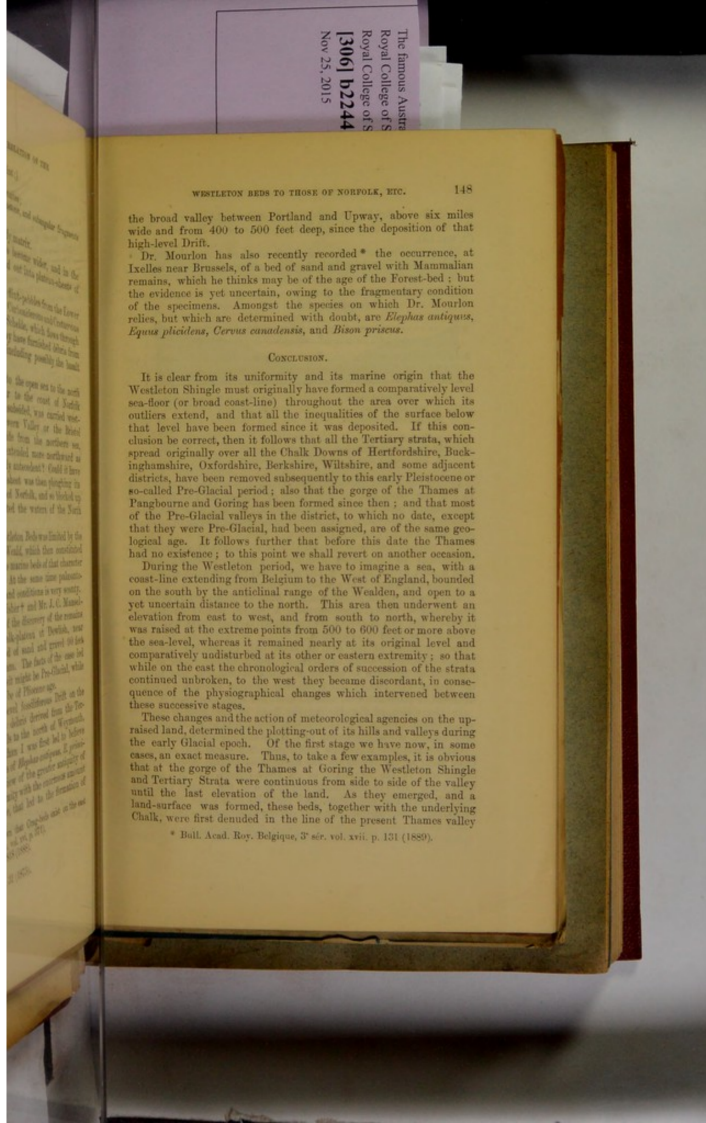


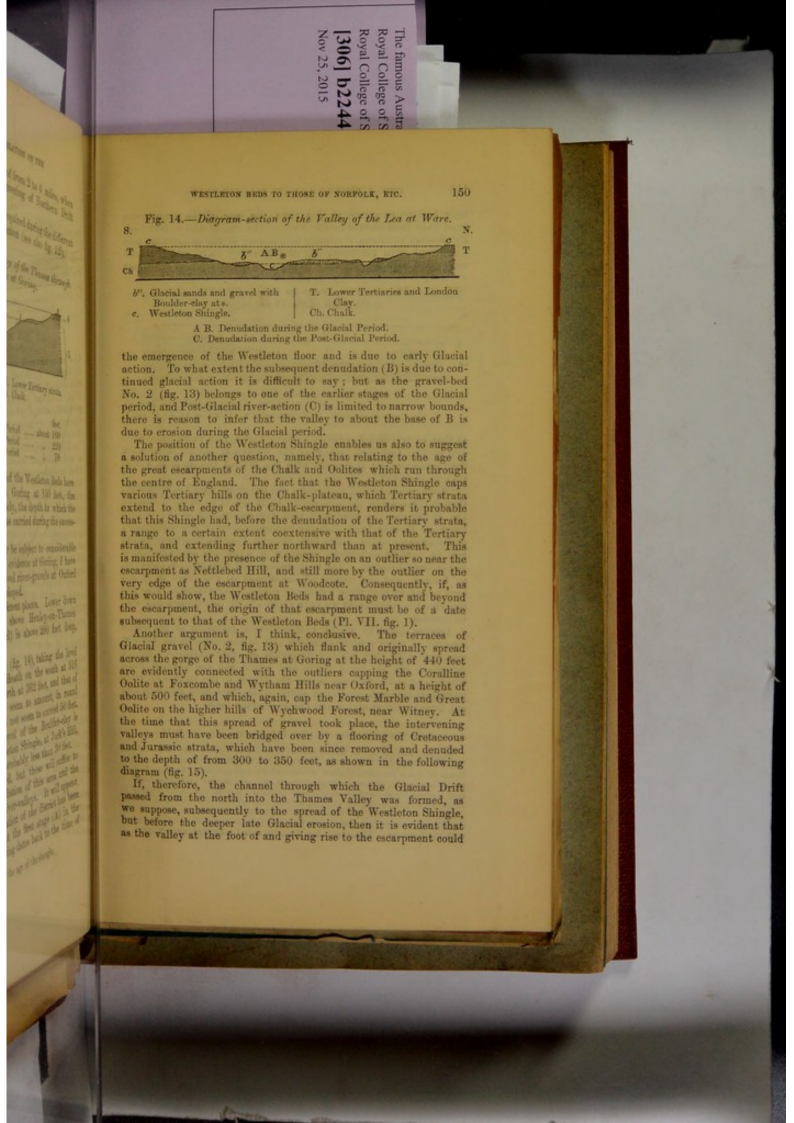


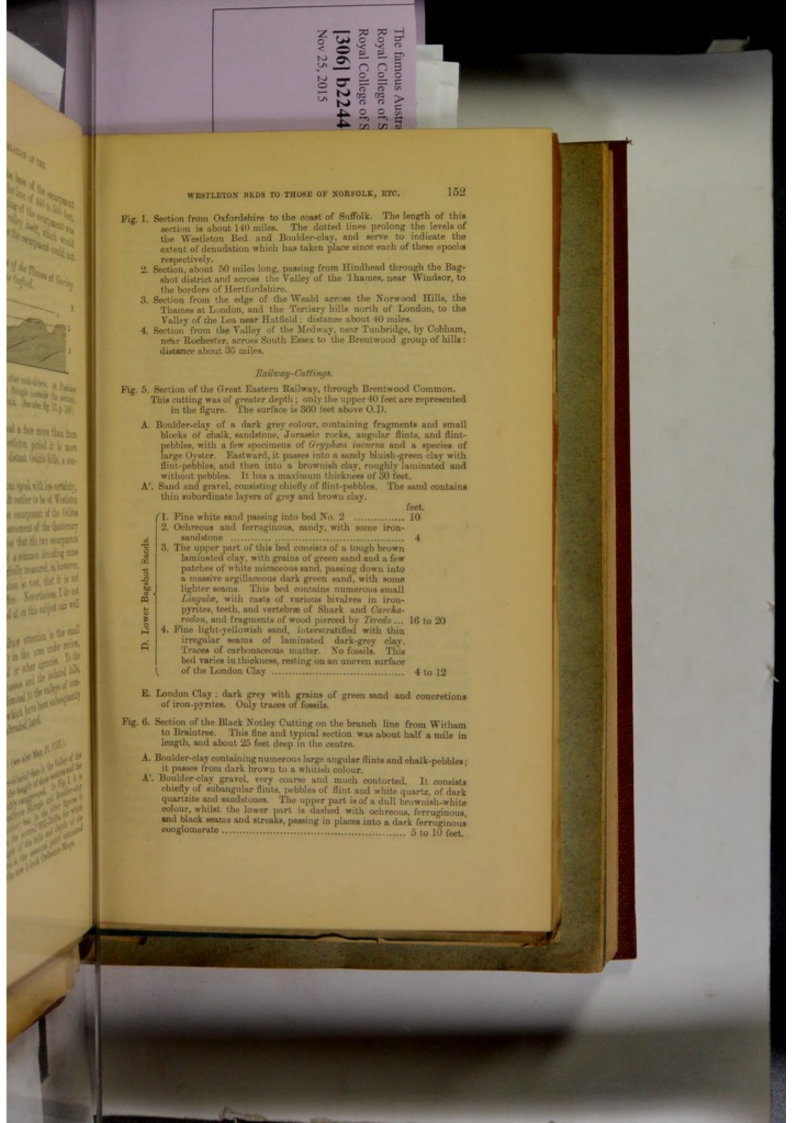


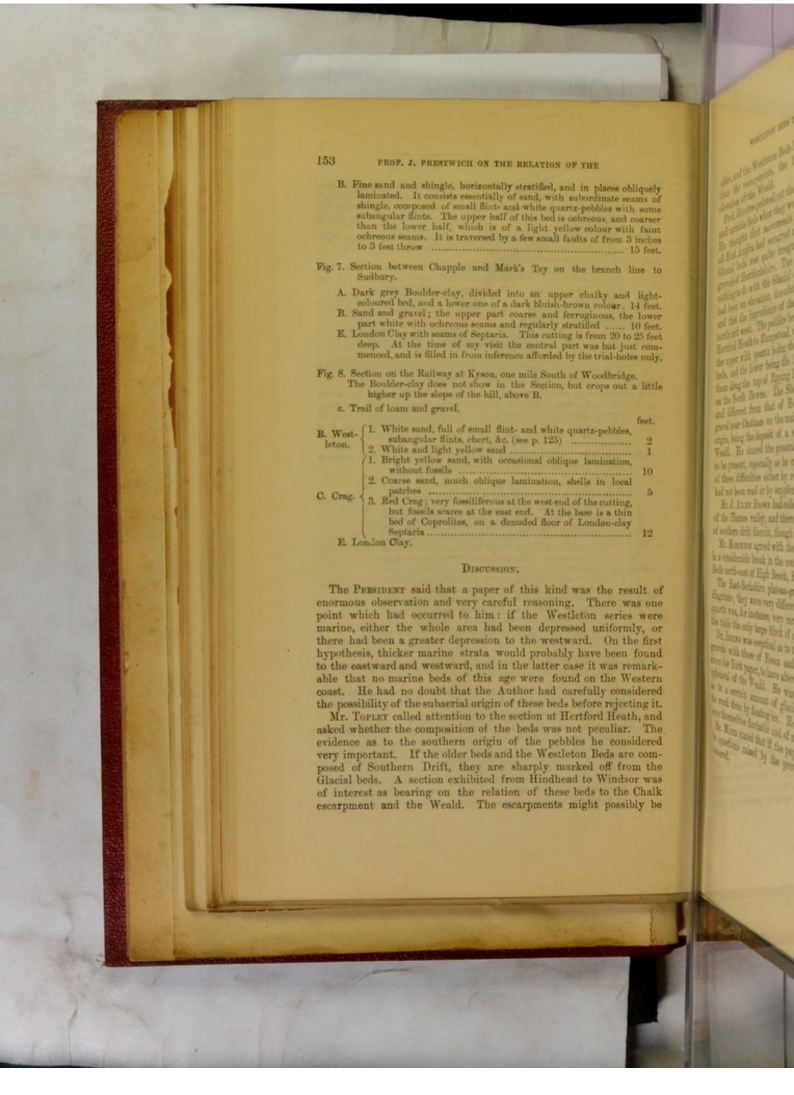


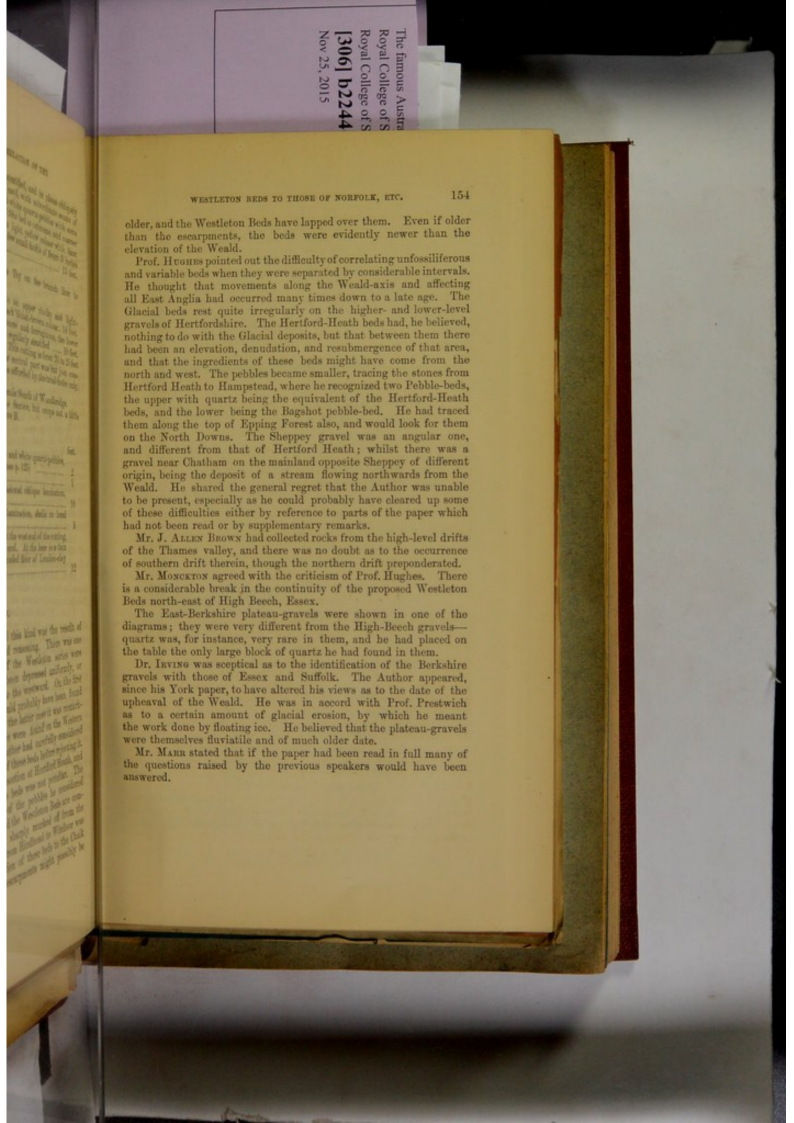


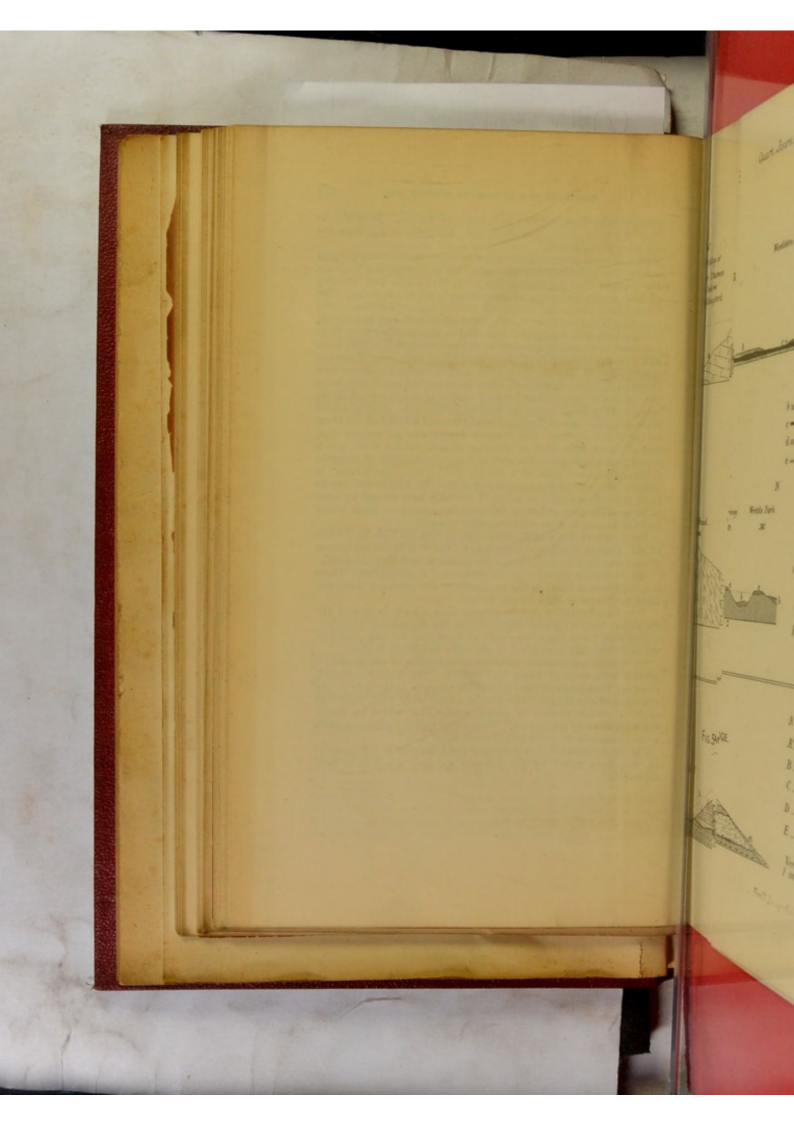


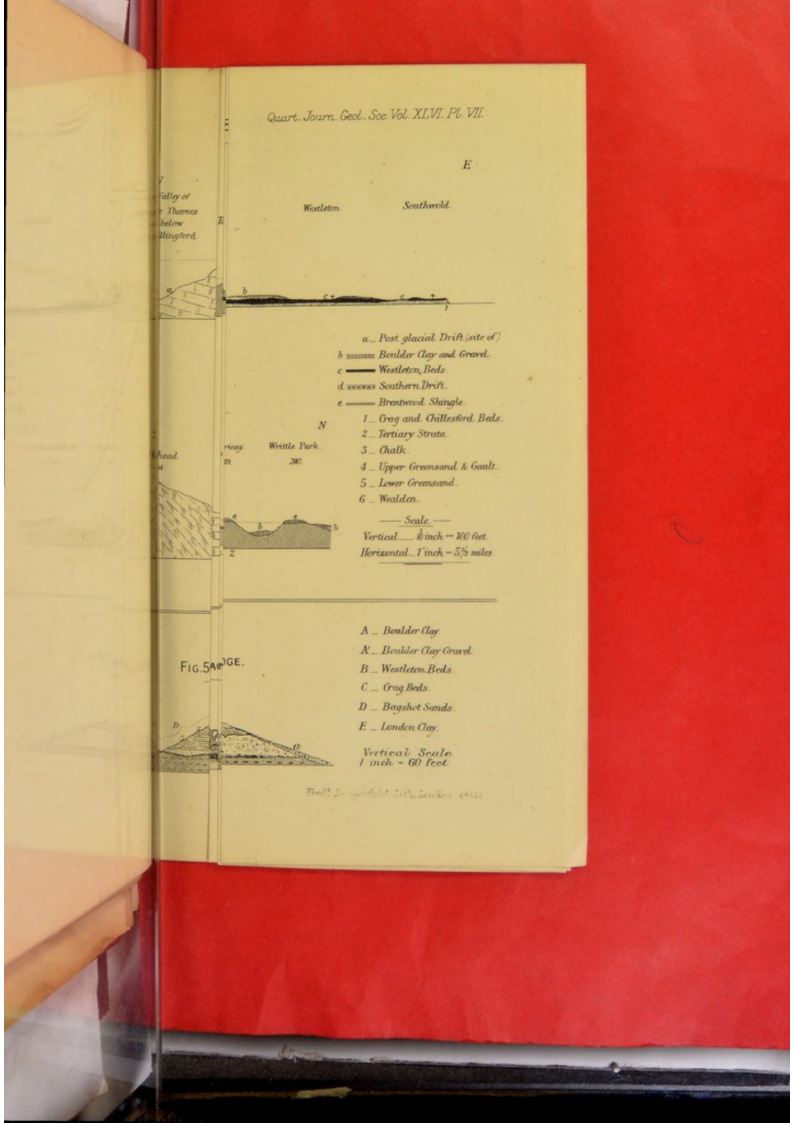








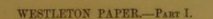






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CORRIGENDA.

CORRIGENDA.

Page 93, line 1, insert "Mr. Woodward's" after "and."

Page 99, line 28, for "(g)" read "(h)."

Page 101, line 17, insert "c" after "clay."

Page 102, line 7, after "of" insert "the deposit containing."

Page 103, line 5, after "f" insert "fig. 2."

Page 105, line 13, for "be" read "represent."

Page 105, line 13, after "m" insert "fig. 7."

Page 105, line 33, for "have been "read "are."

Page 106, line 3 from bottom, insert "these "before "very."

Page 106, line 2 from bottom, dele "also."

Page 108, line 1, for "to" read "and."

Page 108, note §, insert "as myself" after "conclusion."

Page 109, line 40, after "Shingle" insert "f to i."

Page 111, line 9, after "8" insert "in dotted outline to the left."

ON THE WESTLETO! PRE-GLACIAL DRIFTS D 133.6 A SOUTHER OBSERVATIONS ON THE FIN AND ON THE GENESIS (JOSEPH PRESTWICH, D.C.L. PART 3. [From the Quarterly Journal of the Geological Society for May 1890, Vol. xlvi.]

ON THE RELATION

OF THE

WESTLETON SHINGLE

TO OTHER

PRE-GLACIAL DRIFTS IN THE THAMES BASIN,

AND ON

A SOUTHERN DRIFT,

WITH

OBSERVATIONS ON THE FINAL ELEVATION AND INITIAL SUBAERIAL DENUDATION OF THE WEALD:
AND ON THE GENESIS OF THE THAMES.

BY

JOSEPH PRESTWICH, D.C.L., F.R.S., F.G.S., ETC.

PART 3.

LONDON:

PRINTED BY TAYLOR AND FRANCIS, RED LION COURT, FLEET STREET. 1890.

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2 De Reference in Kest.
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On the Relation of the Westleton Shingle to other Pre-Glacial Drifts in the Thames Basin, and on a Southern Drift, with Observations on the Final Elevation and Initial Subaerial Denudation of the Weald: and on the Genesis of the Thames. By Joseph Presiwich, D.C.L., F.R.S., &c.

PART III.

THE SOUTHERN DRIFT.

[PLATE VIII.]

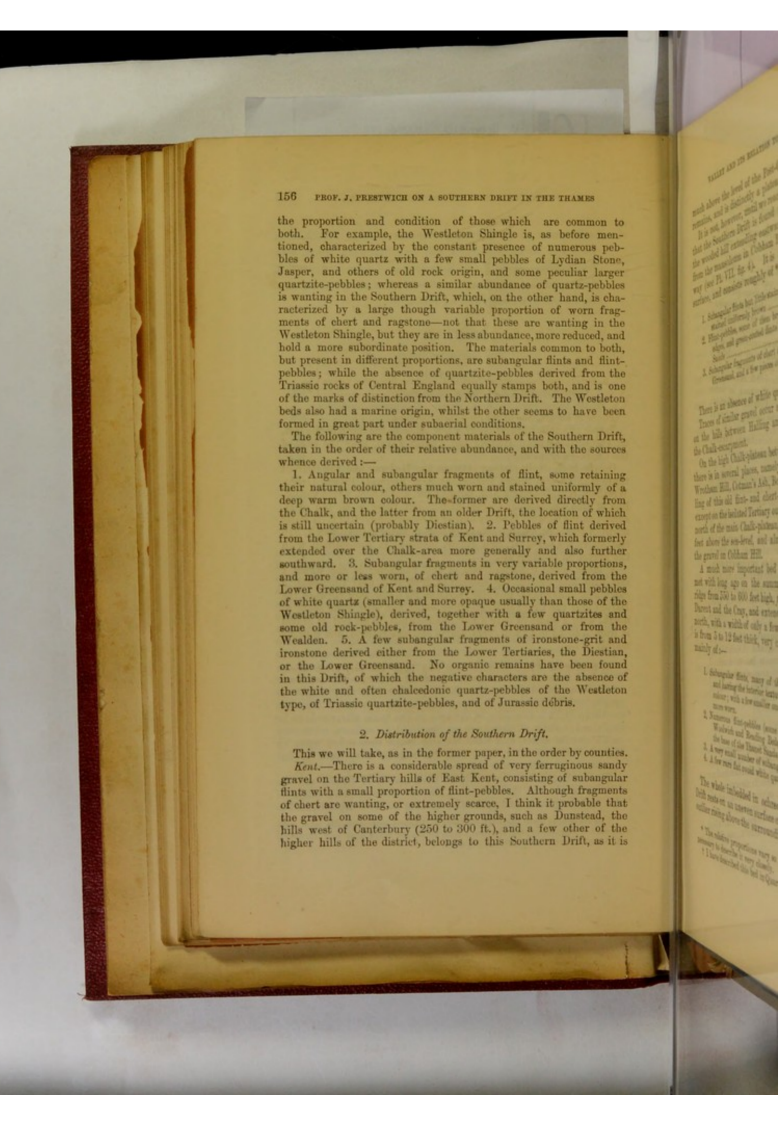
	Page
1. Distinctive Characters of the Southern Drift	
2. Its Distribution in Kent, Surrey, Hampshire, Berkshire	
Wiltshire	
3. Other Pre-Glacial Hill-Gravels: the Warley and Brentwoo	
Groups	
4. Early Physiographical Conditions of the Wealden Area	
5. Origin of the Southern Drift	
6. Relation of the Southern Drift to the Westleton Shingle an	
other Pre-Glacial Drifts	
7. Main Lines of Elevation and Drainage of the South-east of	
England; Genesis of the Thames	
8, General Summary	. 178

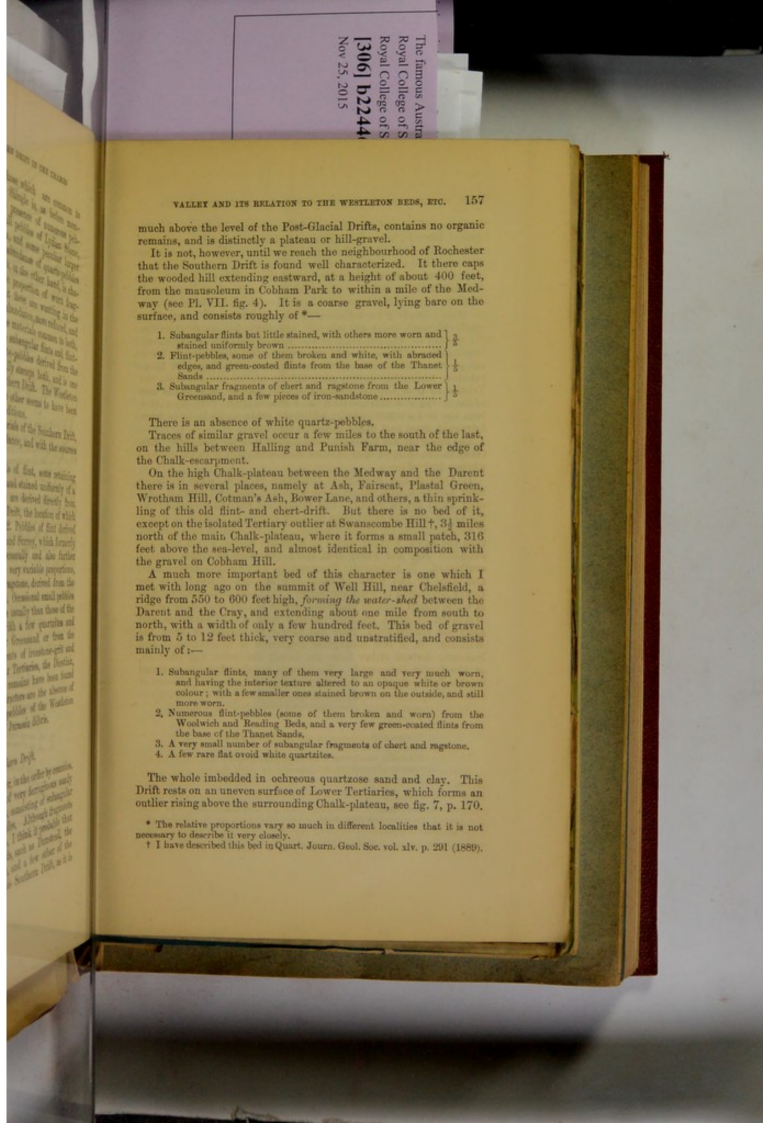
1. Distinctive Characters of the Southern Drift.

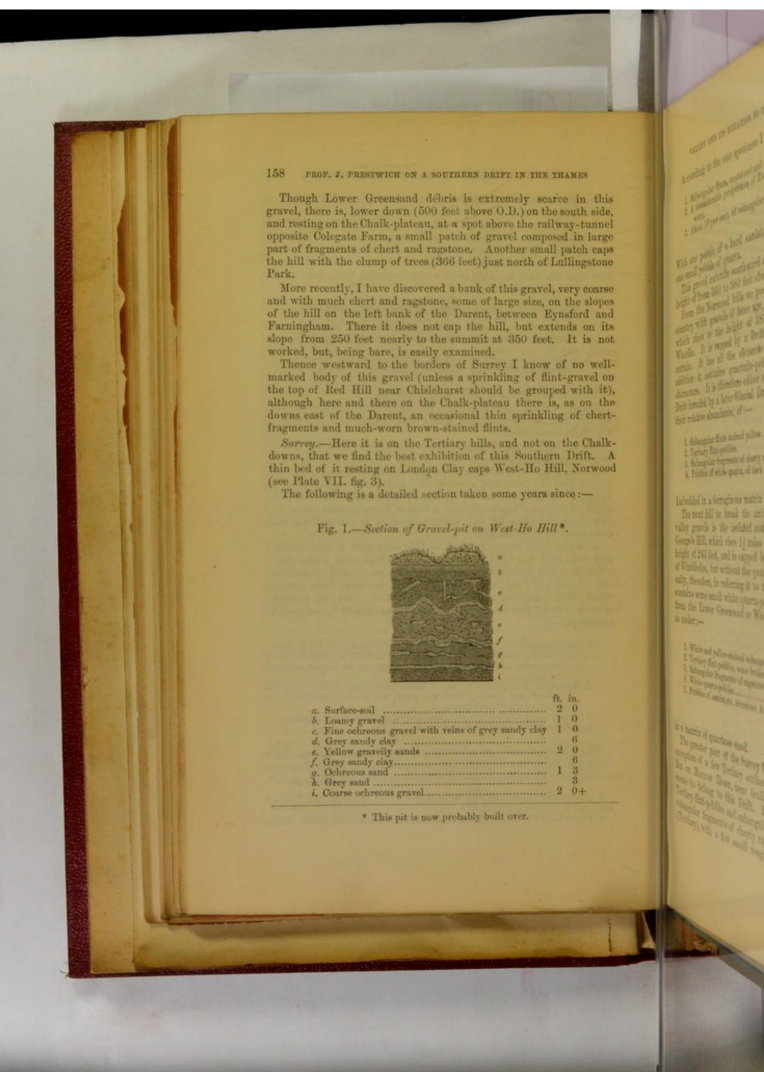
Taking the strata in their order of succession, this paper ought to have preceded the last, but for the fact that for the purpose of classification it was essential to have a base-line of which the position had been previously determined, such as that offered by the Westleton Shingle, before the relation of the other pre-glacial Driftdeposits in the Thames Valley to one another and their relative age could be established. It is for this object that I attach importance to the Westleton Beds last described; but besides these, which are confined almost entirely to the north side of the Thames, there is another closely allied hill-drift, which I propose to call the " Southern Drift," of more limited range and confined chiefly to the south side of the Thames. I at first thought it possible that they might be synchronous*, but now I have come to the conclusion that the Southern Drift is the older of the two, in the sense afterwards to be explained. Both of them are so restricted to outliers, often very small and far apart, and have been so much encroached upon by Glacial Drifts of later date, that the relation they bear to one another is generally much obscured.

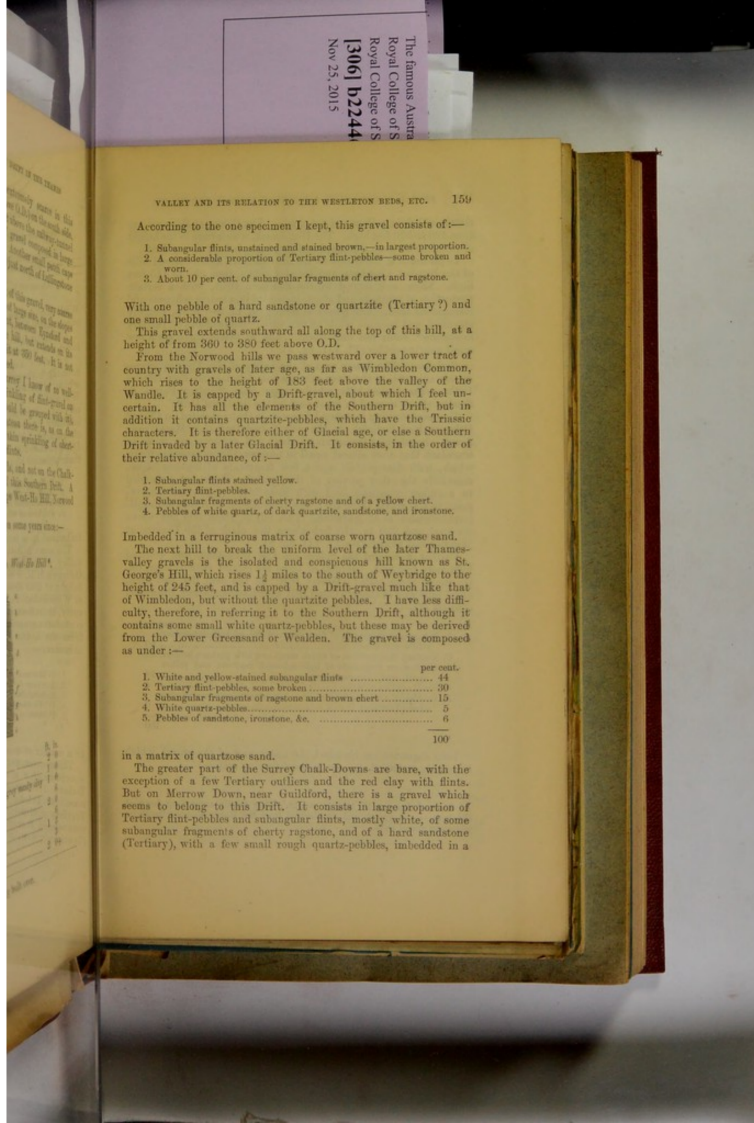
The leading points on which we have mainly to depend are the relative levels and the differences in the character and origin of the rock-fragments and pebbles composing the two deposits, and in

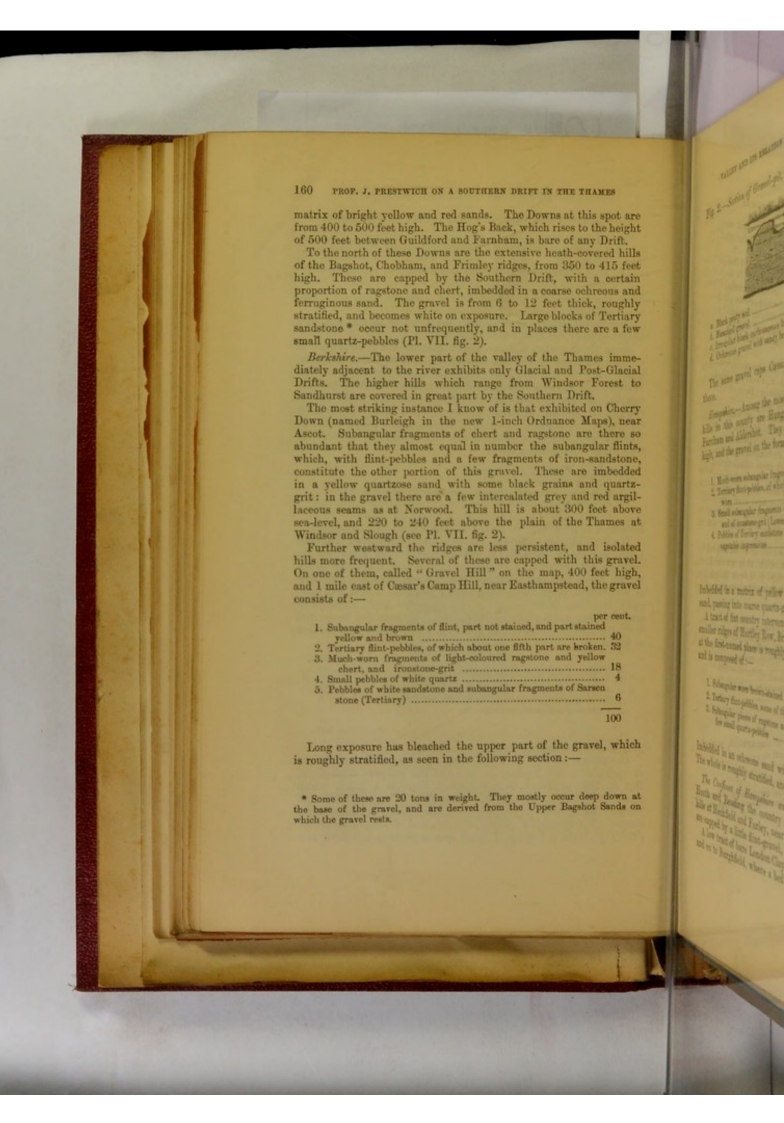
Much hinges upon their relative levels. These I had originally taken with an aneroid barometer, but the new I-inch Ordnance Maps have now furnished me with the more accurate data required.

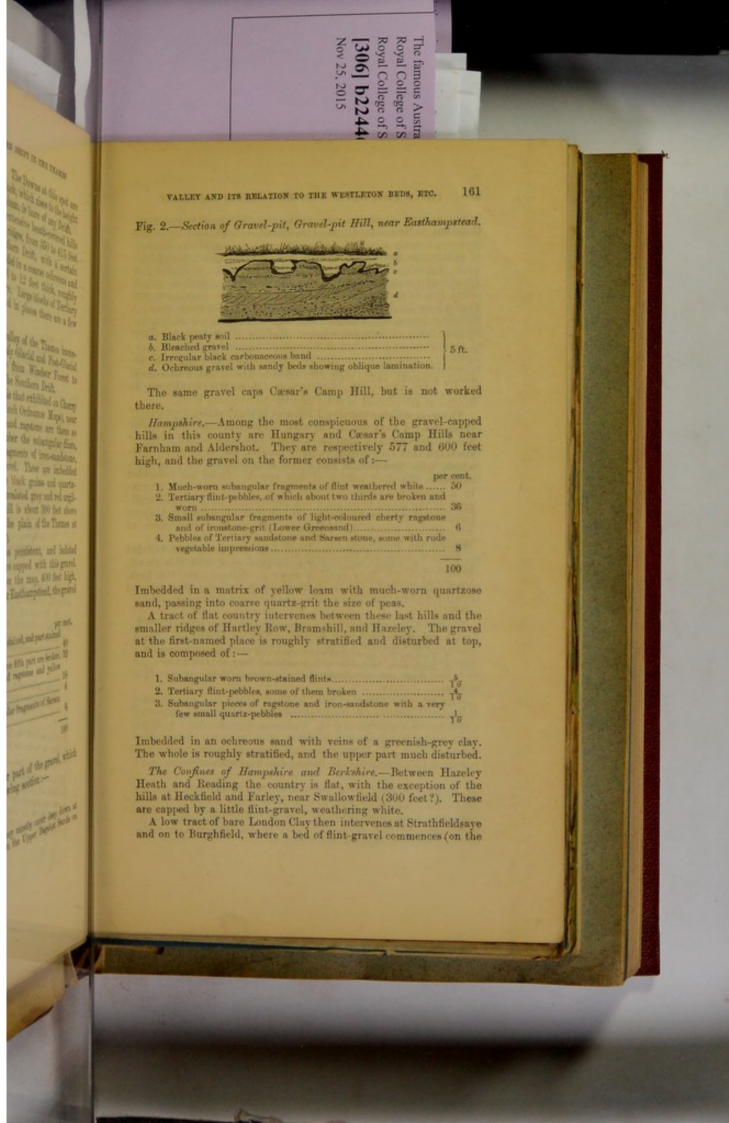


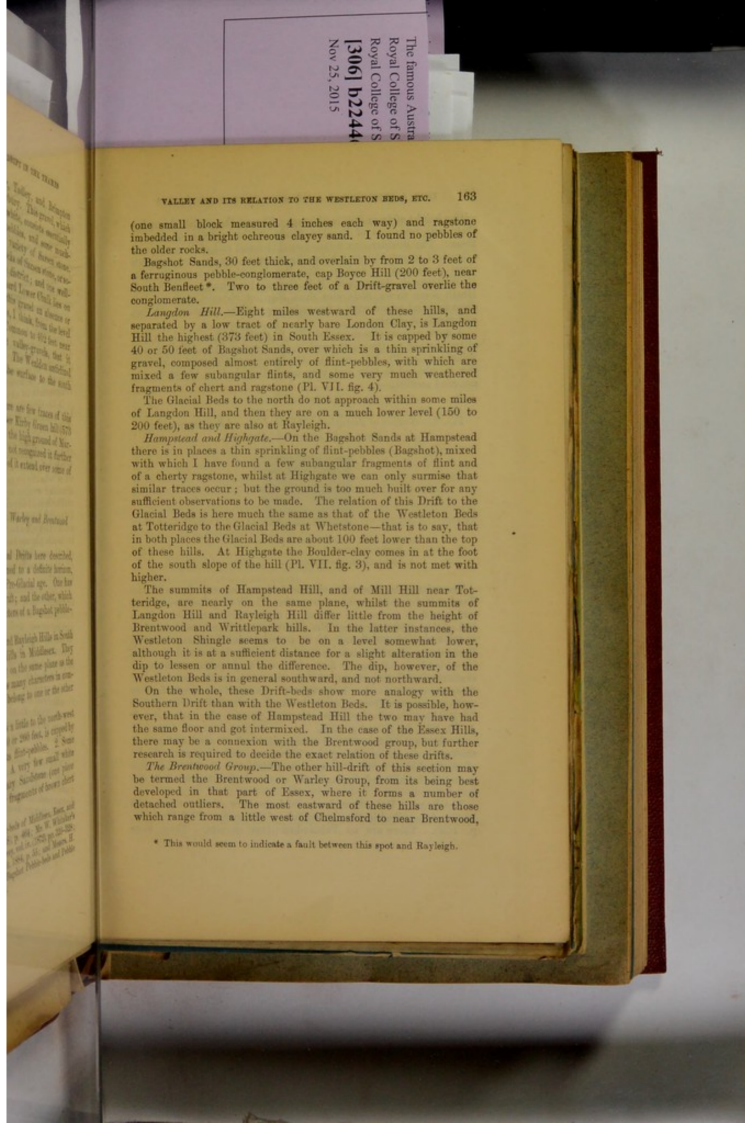


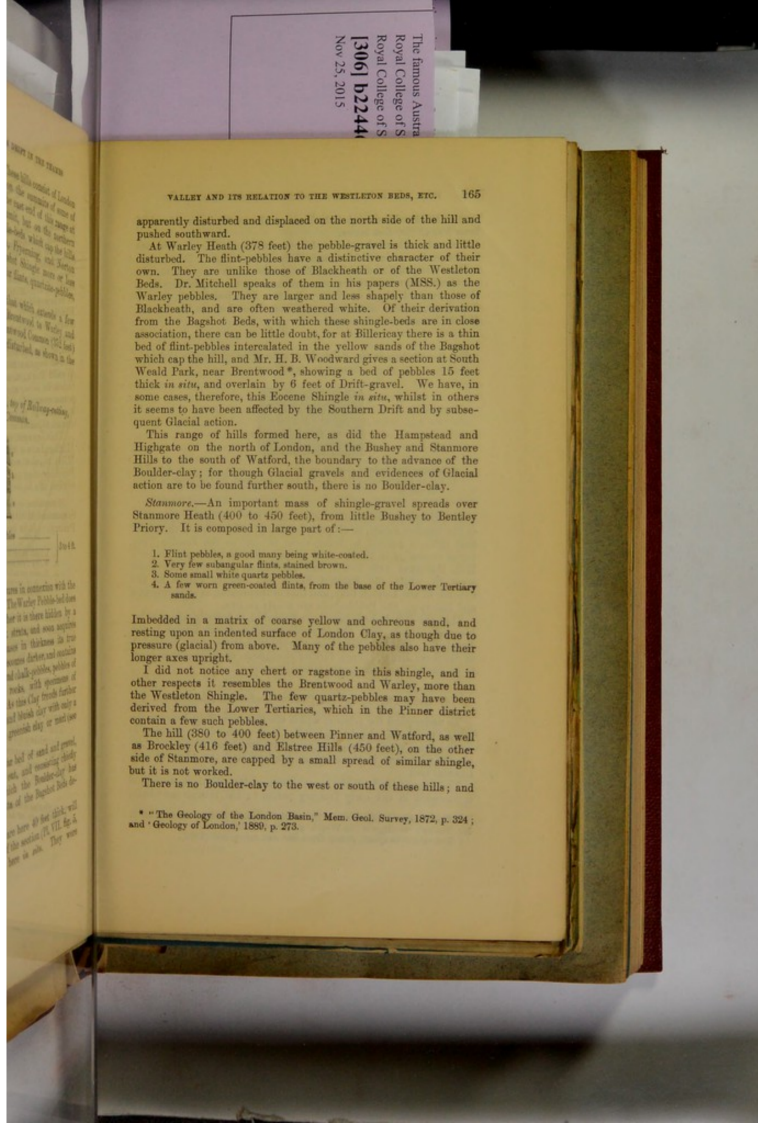


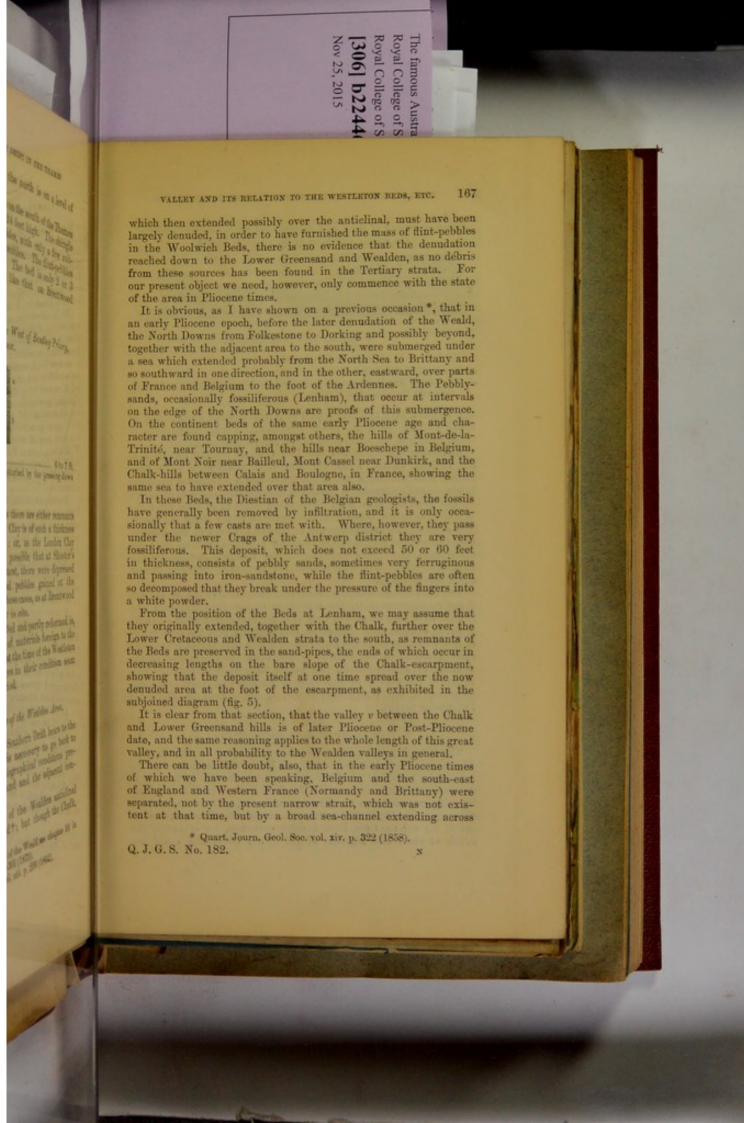


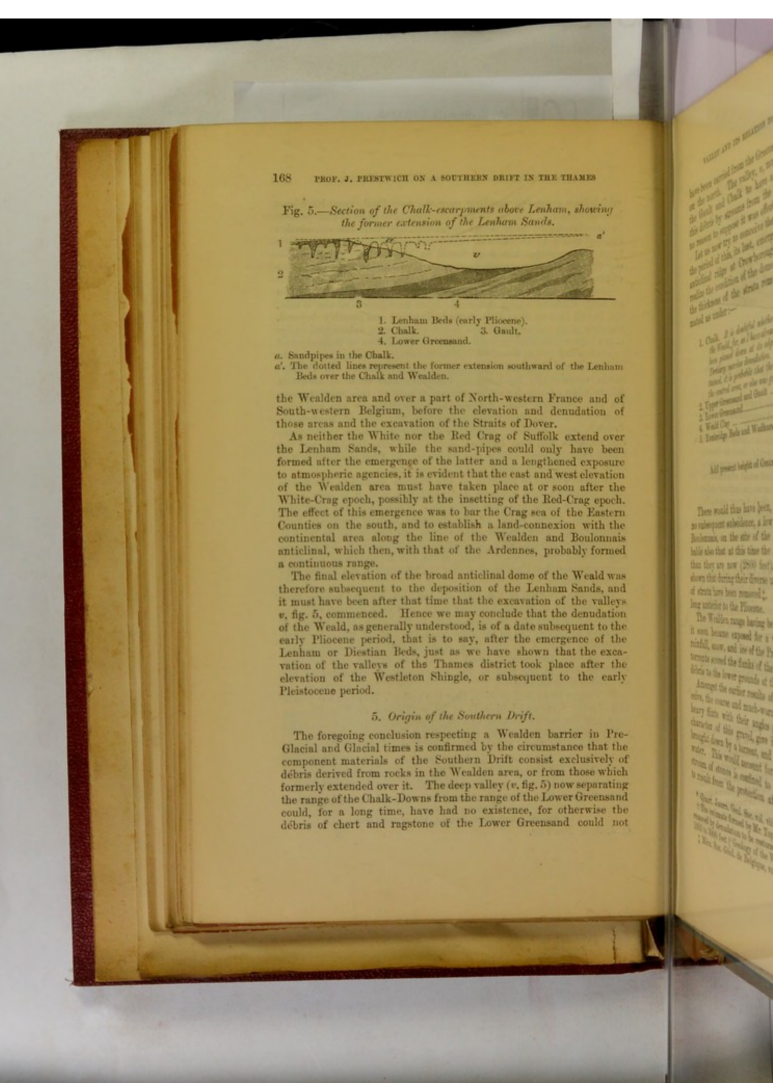


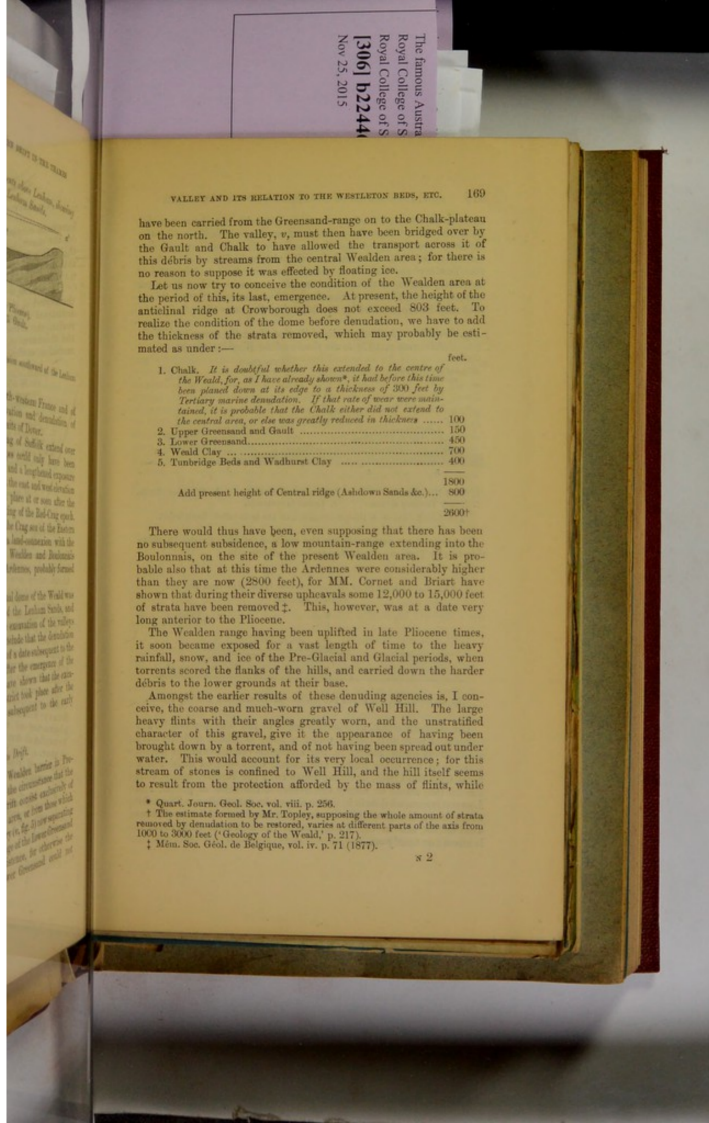


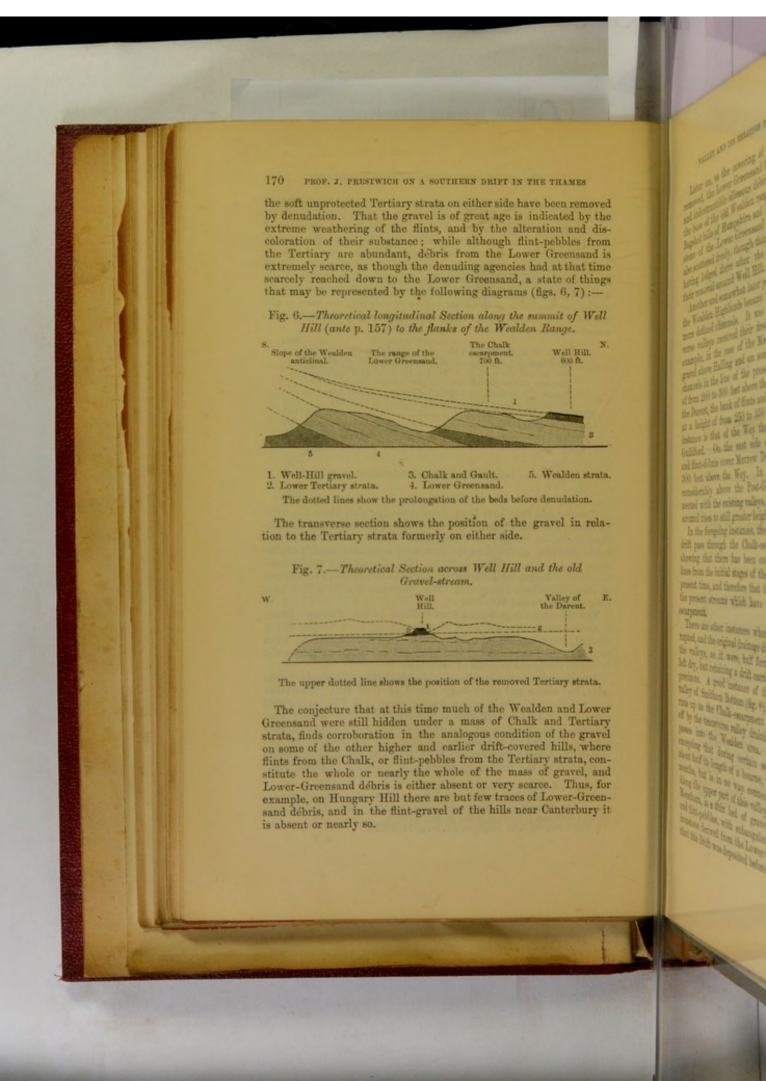


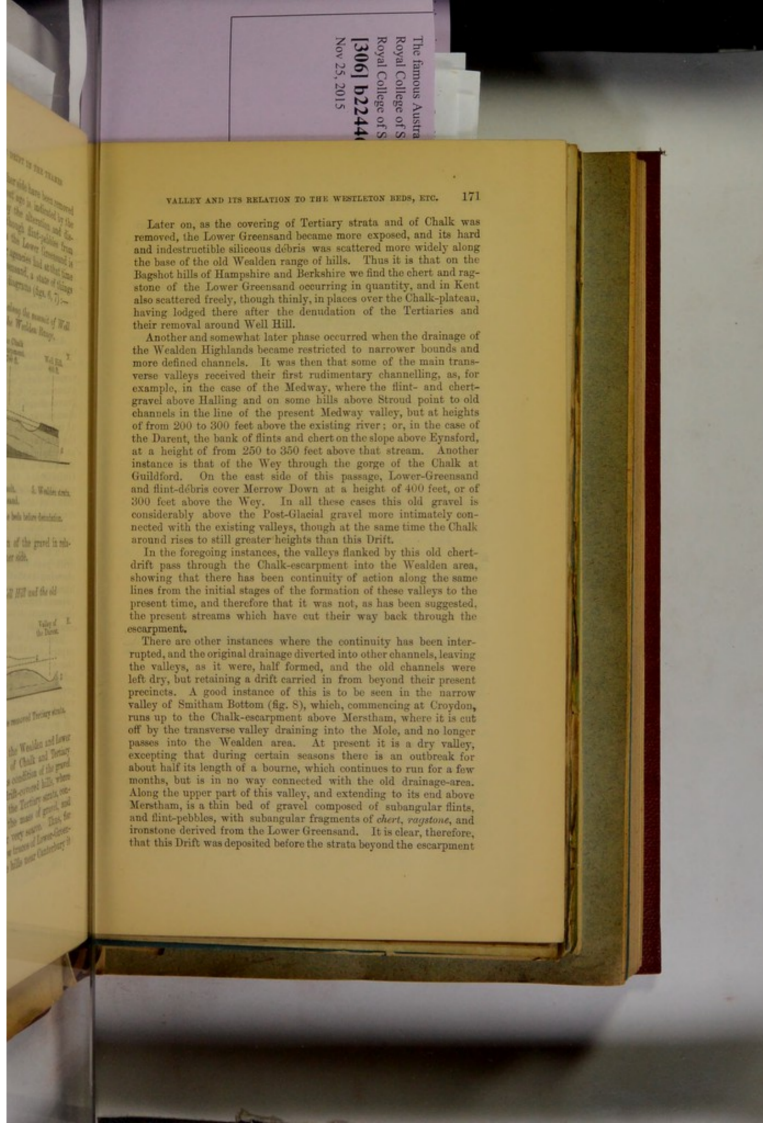


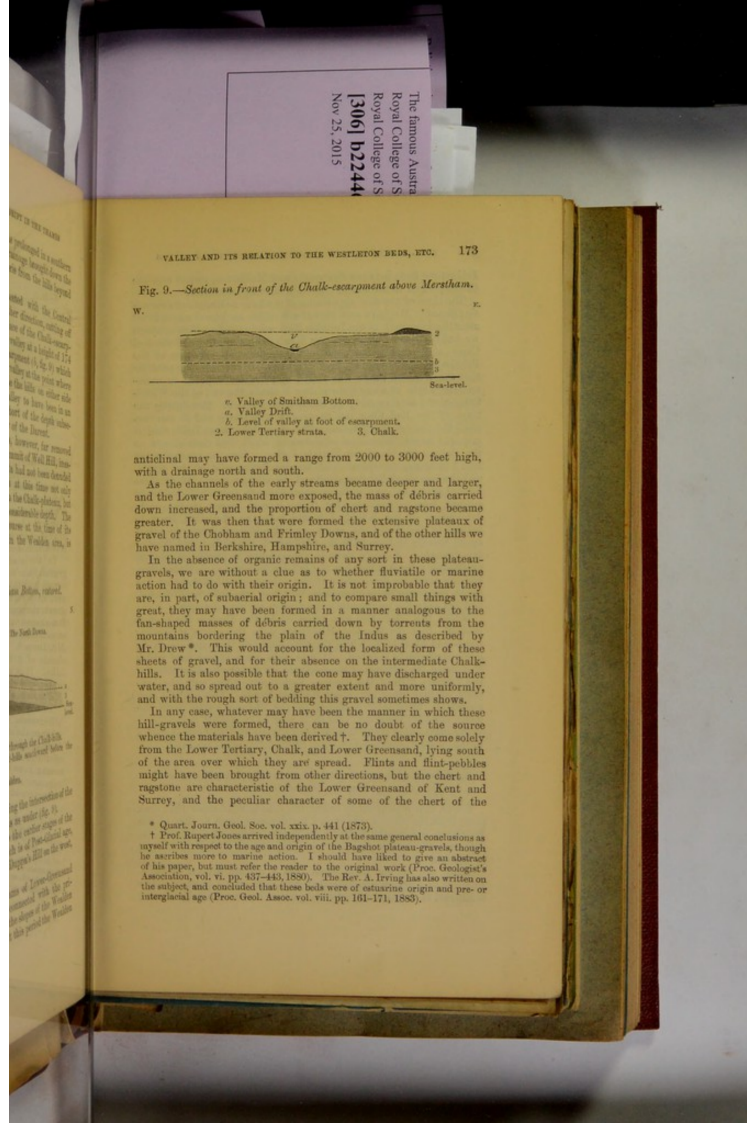


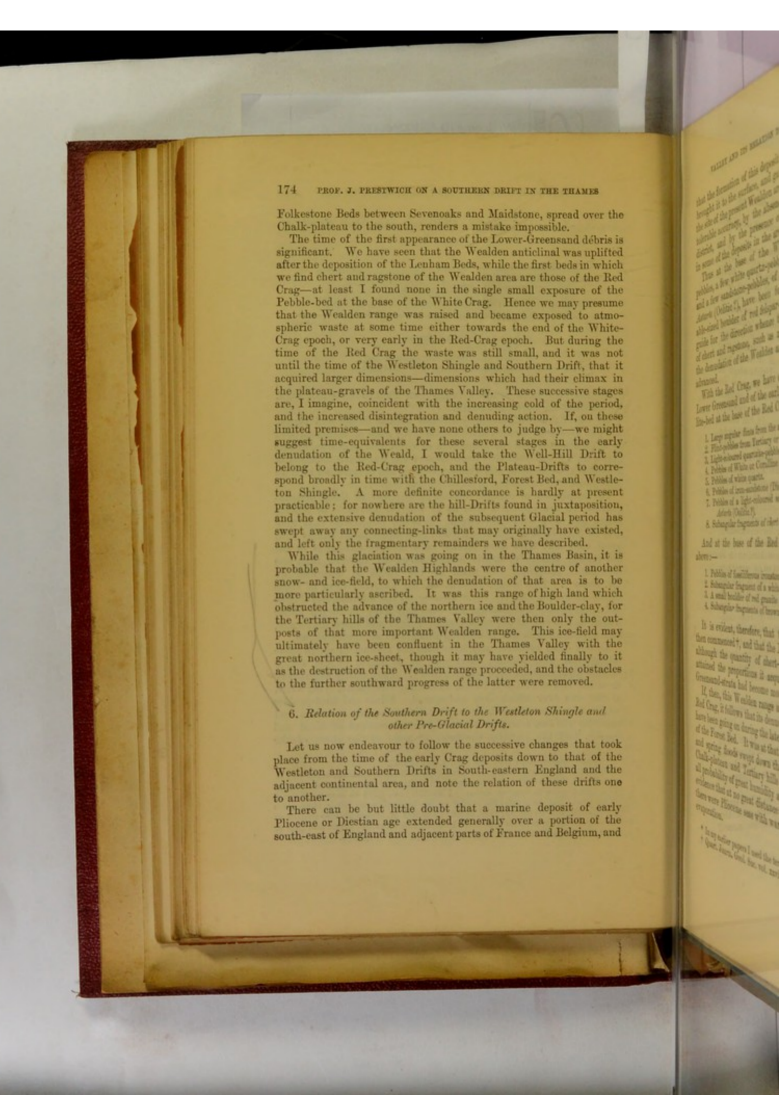


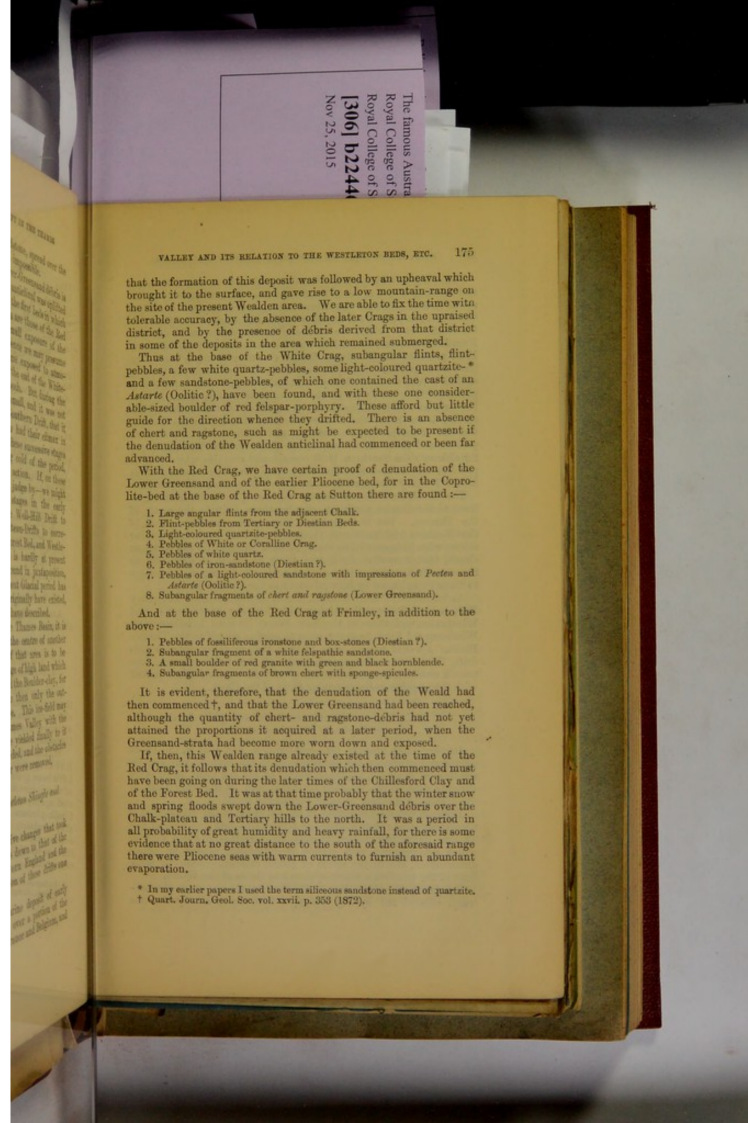


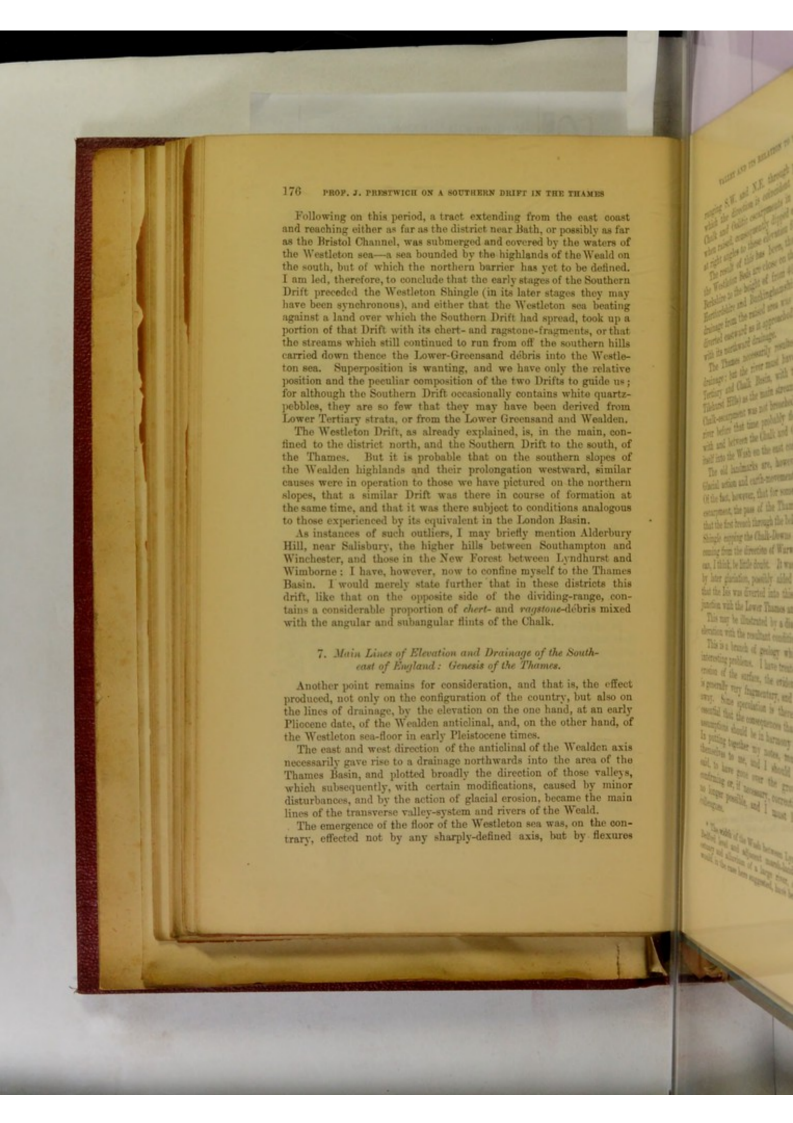


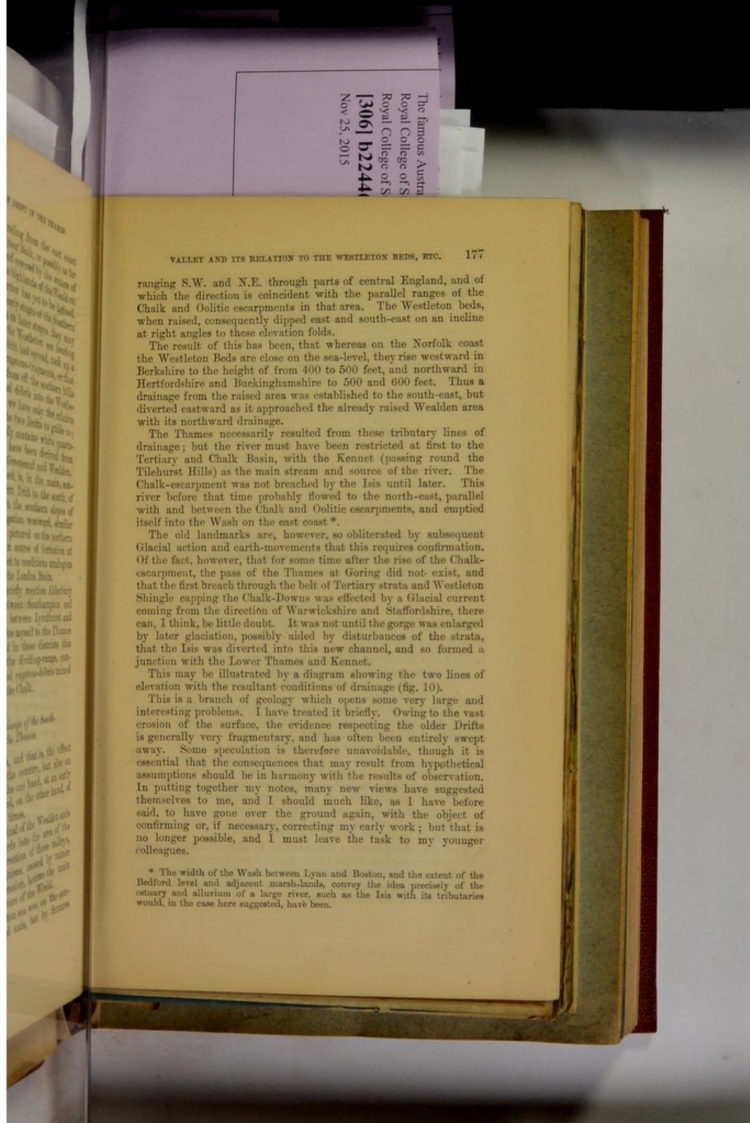


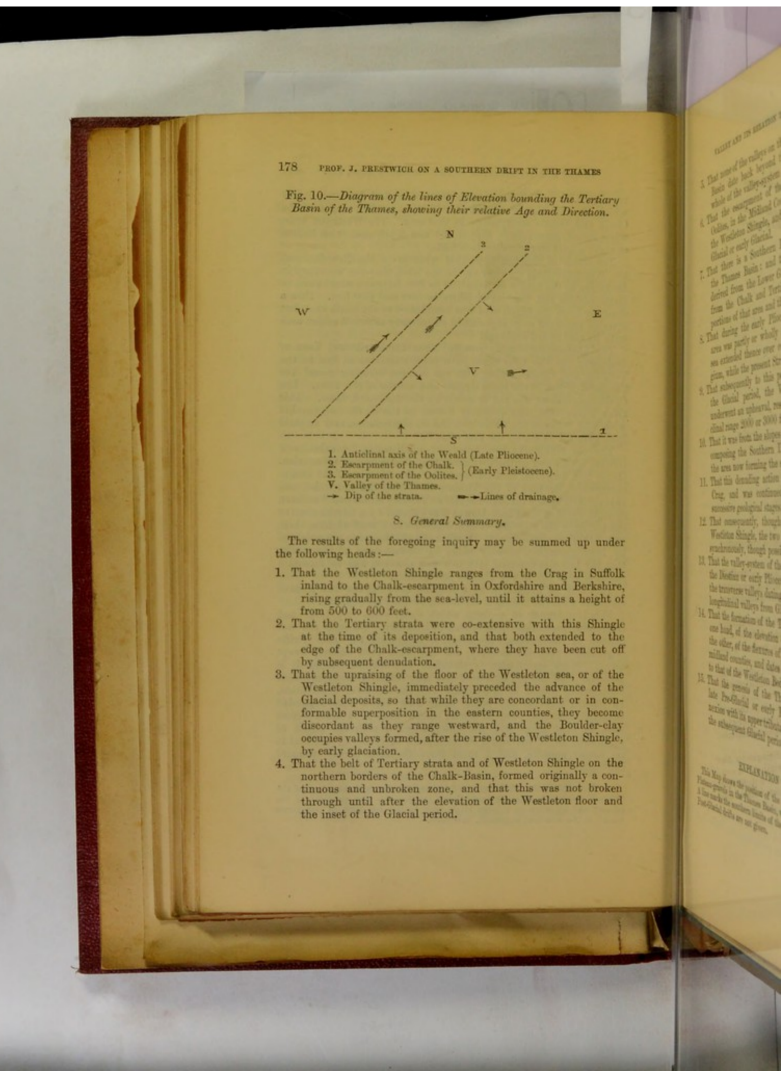


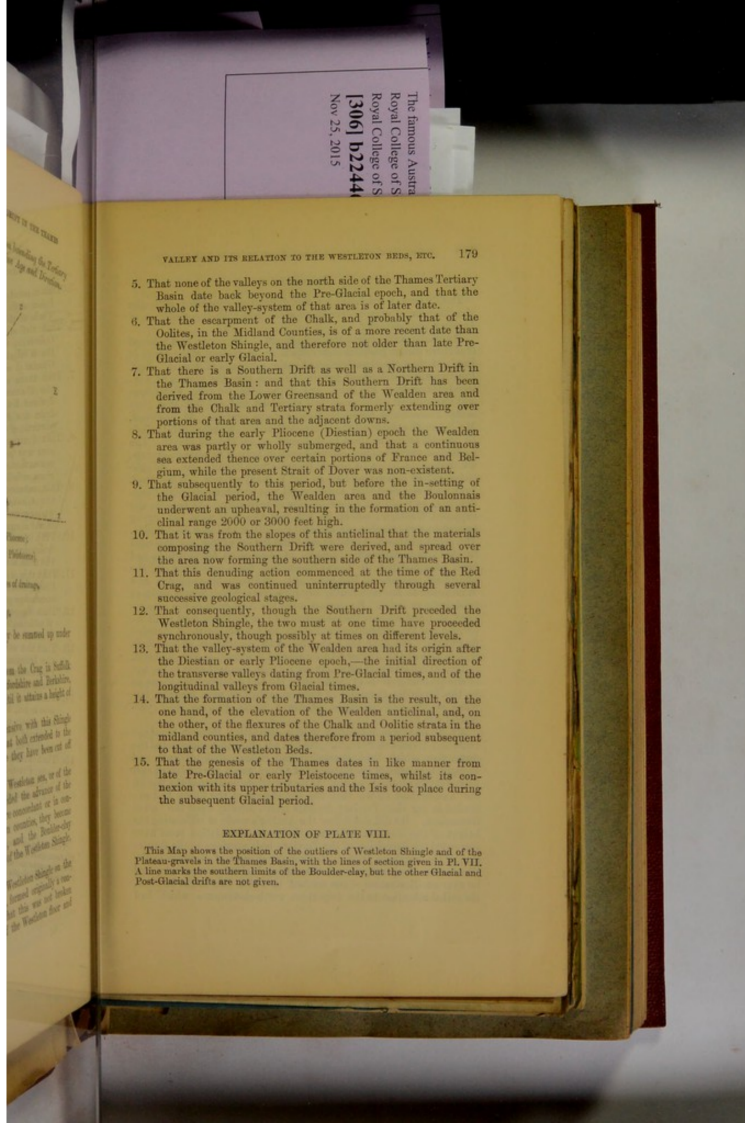


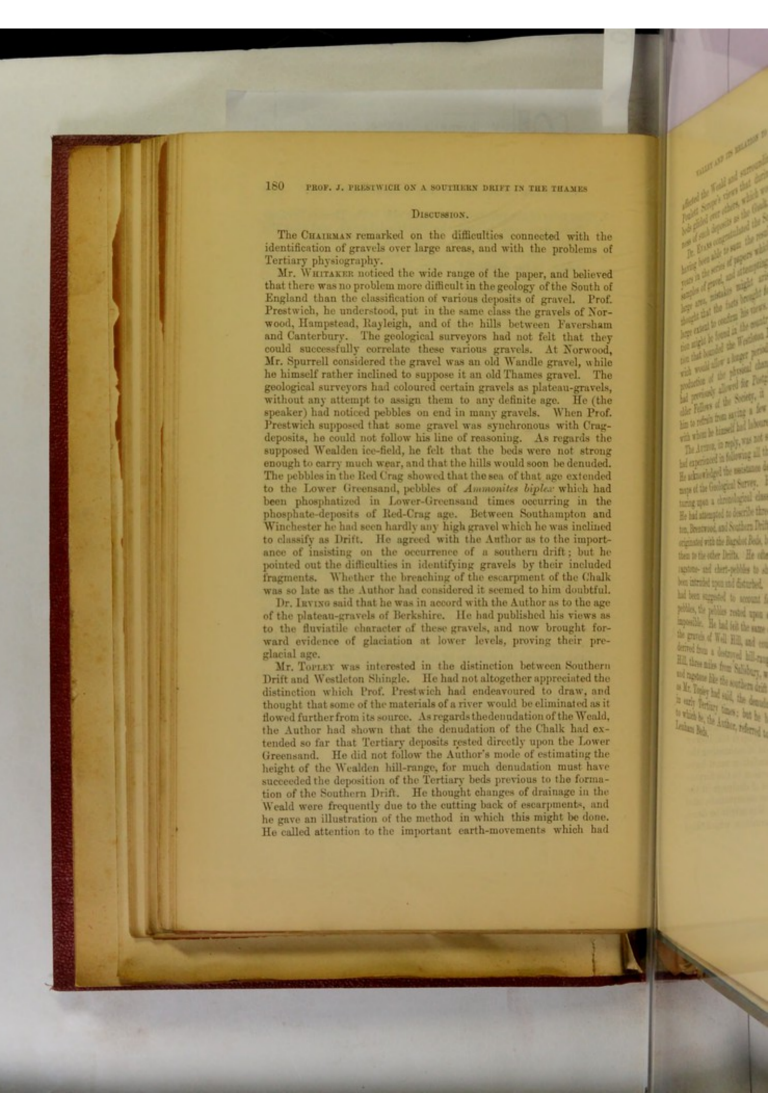


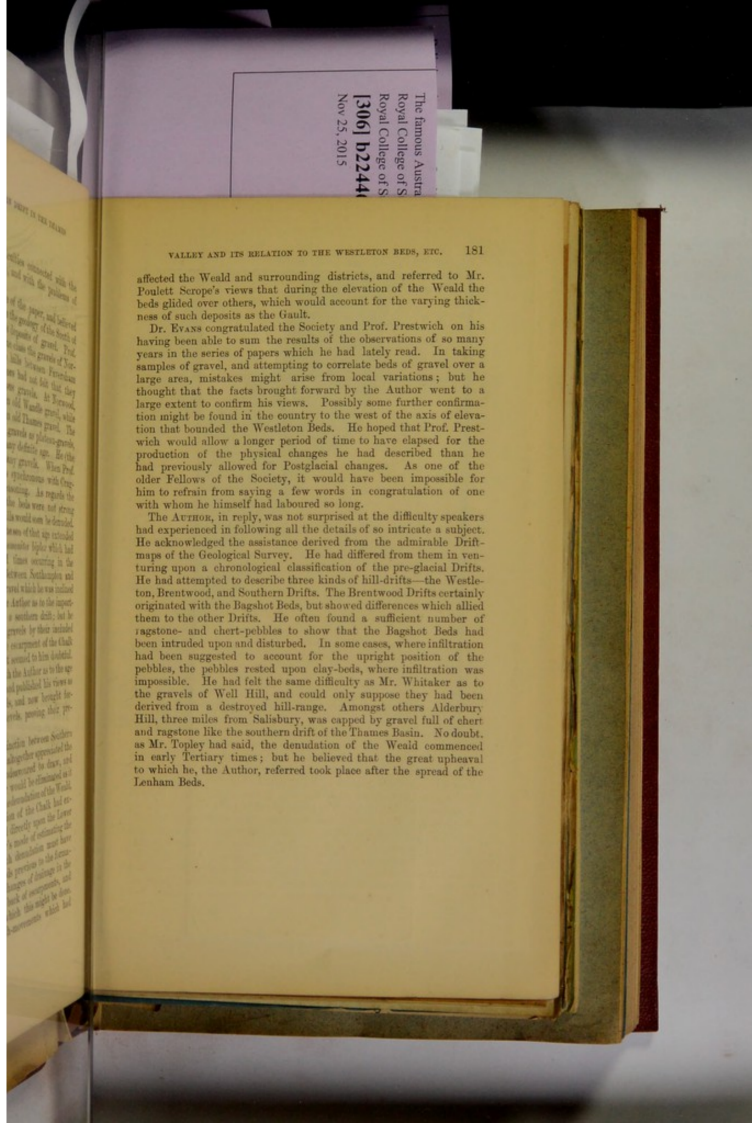


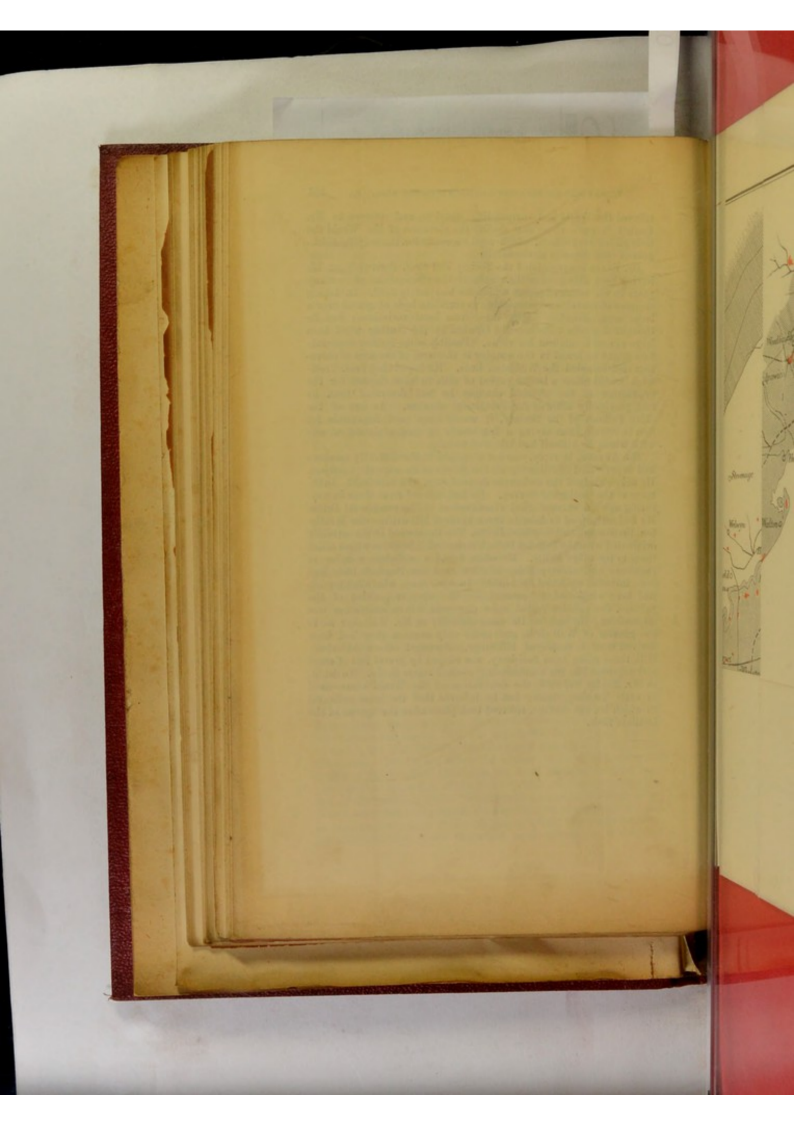












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