

|   | PAGE.   |
|---|---------|
| <b>CHAPTER XV. OASES.—Continued.</b>  |         |
| The oasis as a geological problem.— <i>Continued.</i>   |         |
| Physiographic classification of oases.....  | 301-303 |
| I. Delta oases.....   | 301     |
| (a) Of rivers.....  | 301     |
| (b) Of small streams.....   | 301     |
| II. River-bank and flood-plain oases.....   | 302     |
| III. High-valley oases.....   | 302     |
| IV. Spring and well oases.....  | 302     |
| V. Lake-shore oases.....  | 302-303 |
| Relations between erosion and burial in the obliteration of kurgans (oasis culture deposits)  | 303-307 |
| The ancient Alai Valley route from Bactra to Kashgar.....   | 307-310 |
| Objective criteria of ancient long-used routes.....   | 307     |
| The three controlling factors of trade routes.....  | 307-308 |
| Advantages of the Alai Valley route.....  | 308-310 |
| Oases of the Zerafshan.....   | 310-316 |
| River-bank (type II) oases of the lower Zerafshan.....  | 310-311 |
| Afrosiab .....  | 311     |
| High-valley (type III) oases of the upper Zerafshan.....  | 311-316 |
| Hissar.....   | 316-317 |
| Abandoned oases of Fergana.....   | 317-320 |
| Kara Tepe (Western).....  | 317-318 |
| Eeman Tepe.....   | 318     |
| River-cut mounds of Millitinskaya.....  | 318-320 |
| Anau.....   | 320-330 |
| Peculiarities of Anau as an oasis of type Ib.....   | 320     |
| The building of a tilting delta.....  | 321     |
| Erosion cycles of the Anau Su in the mountains.....   | 322     |
| Recent decrease of surface drainage.....  | 322-324 |
| Shape of the Anau Delta and its surface irregularities wrought by man's débris of occupation and his control of alluvial depositions.....                     | 324-327 |
| The ancient and the modern dunes of Kara Kum and the interbedding of the delta margins with them.....   | 327-328 |
| Analysis of shaft sections of the deposits from man, water, and wind.....   | 328-330 |
| Physiographic reconstruction of the past in Anau.....   | 330     |
| Oases of the Murg-ab Delta.....   | 330-337 |
| The river Murg-ab and the type peculiarities of the Merv oases, past and present.....   | 330-333 |
| Irregularities of the delta surface wrought by man's débris of occupation and his control of alluvial depositions.....  | 333     |
| The great mound of Odontche Tepe.....   | 334     |
| Analysis of shafts at Ghiaur Ka'a. The deposits from man, water, and wind.....  | 334-336 |
| The stratigraphic order [(1) loess, (2) dune-sand, (3) alluvium] explained by climatic change to dry and recession of the delta.....                          | 336-337 |
| <b>PART VI. ANIMAL REMAINS FROM THE EXCAVATIONS AT ANAU, AND<br/>THE HORSE OF ANAU IN ITS RELATION TO THE RACES<br/>OF DOMESTIC HORSES. J. ULRICH DUERST.</b> |         |
| CHAPTER XVI. INTRODUCTION AND DESCRIPTION OF MATERIAL.....  | 341-343 |
| CHAPTER XVII.....   | 345-354 |
| Carnivora.....  | 345-354 |
| Foxes of Anau I and II.....   | 345-346 |
| Wolf of Anau I anatomically compared.....   | 346-347 |
| Domestic Dog of Anau II anatomically compared with prehistoric and recent domestic and wild dogs.....   | 348-354 |
| Probably imported into Anau .....   | 350     |
| Rodentia.....   | 354     |
| Remains of mouse.....   | 354     |