UC-NRLF

\$B 277 581

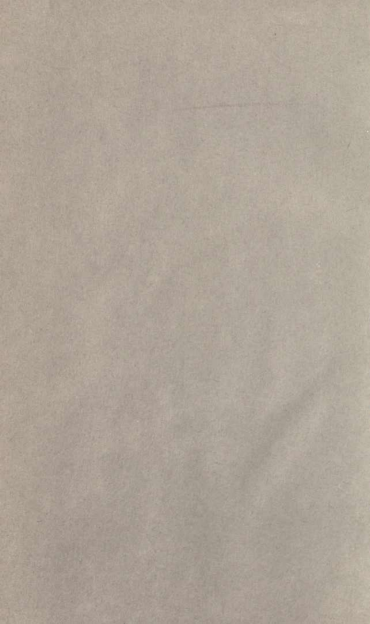
Sommy S





THE LIBRARY OF THE UNIVERSITY OF CALIFORNIA

PRESENTED BY
PROF. CHARLES A. KOFOID AND
MRS. PRUDENCE W. KOFOID











Acquired great celebrity as a Hunter in the Marsham or Joliffe Hunt. GOLDFINCH, BY LOP. THE PROPERTY OF JOHN TURNER, ESQ.

THE HORSE:

AS HE WAS, AS HE IS,

AND

AS HE OUGHT TO BE.

BY

JAMES IRVINE LUPTON, F.R.C.V.S.,
AUTHOR OF "THE EXTERNAL ANATOMY OF THE HORSE,"
ETC., ETC.

LONDON:

W. H. ALLEN & CO., 13, WATERLOO PLACE,
PALL MALL. S.W.

1881.

(All rights reserved.)

LONDON:

PRINTED BY W. H. ALLEN AND CO., 13 WATERLOO PLACE.

PREFACE.

THE present booklet has been written with the intent to prove that of late years the English nation has failed in the production of one of its most important commodities, and the means by which a further extent of this evil can be remedied has been suggested.

The race-course has caused the excessive creation of thorough-breds. Why should not the general-utility horse possess a suitable arena whereon to exhibit his speed and endurance at other paces than the gallop?

The demand for such horses in a commercial point of view is not sufficiently attractive to create the much-needed supply; but were trotting courses instituted in this country similar to those in America then the supply would, in a very few years, exceed the demand.

The illustrations which accompany this small volume are intended to point out the classes of horses which existed during the various periods of the world's history, and especially those common to Great Britain during the past and present centuries; from which the public will be able to judge whether we possess such good horses now as we did one hundred years ago.

As Englishmen it is our duty to do all in our power to prevent the decline and fall of the British utility horse, for such certainly will take place unless we bestir ourselves to energetic action in supplying a commodity which we now in great measure obtain from foreign sources. Is it not a national disgrace that England of the past, which supplied Europe with her best horses, should now be dependent upon Continental countries for her useful supplies?

Reader! Assist in rescuing us from an impending national calamity? It can be accomplished by the adoption of means similar to, if not identical with, those detailed in the following pages.

JAMES IRVINE LUPTON.

Dunstable House, Richmond, Surrey.

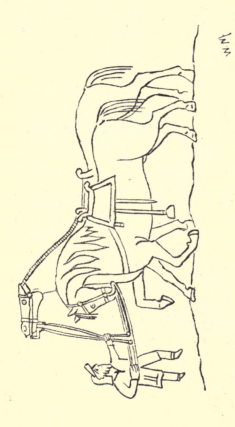
May 27th, 1881.



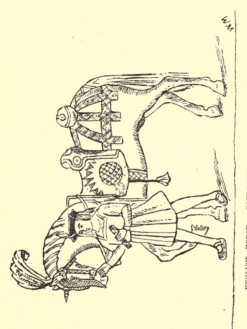
GRECIAN HORSE. FRIEZE OF THE PARTHENON. V. CENTURY B.C.



ROMAN HORSE. STATUE OF M. AURELIUS. II. CENTURY.



NORMAN HORSE, BAYEUX TAPESTRY, IX. CENTURY.

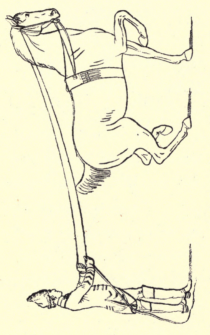


ENGLISH HORSE. TOURNAMENT ROLL. XVI, CENTURY.

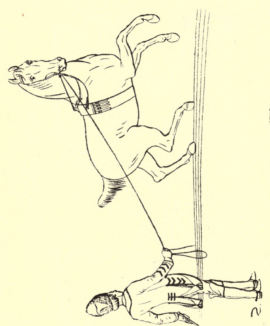
The three following plates are exact reproductions from the work of the Earl of Pembroke on "Military Equitation," &c. They represent Cavalry horses of about the year 1750, and also some of the processes of breaking them in.



CAVALRY HORSE. A.D. 1750.



CAVALRY HORSE. A.D. 1750.



CAVALRY HORSE. A.D. 1750.

THE HORSE.

It may be startling to assert that The general within thirty years continental countries will produce better general utility horses than Great Britain, but it is true; and even during the past season half the carriage-horses in London have emanated from foreign sources.

utility horse.

Lord Rosebery's Committee which sat Scarcity of in 1873 to inquire into the cause of England. horse scarcity, although it elicited some valuable information, never did a single witness throw any light upon the subject, for the simple reason that the true cause was never recognised.

1

The demand responded to by continental countries and America.

There is no doubt that at this time the demand for horses exceeded the supply, and that the demand was responded to by continental countries and our American brothers, and although such horses assisted us in our lifetraffic, they were deficient in quality and lacked that form which a century past had taught Englishmen to admire. But since this date the foreign horse has improved, and this improvement has been obtained not with foreign material but by importation of equine material from these shores. Good stallions and mares have been sent to Germany, France, &c. in order that these countries might grow for us the very commodity we wanted and which we refused to manufacture. We exported to foreign countries that which we should have retained for home use. At the present moment we possess the best breeds of horses in the world, whether they be thorough-breds, nags, or cart-horses; but in the production of general utility horses we are allowing other countries to overtake us.

How is it that we allow this state of supply. things to exist? Create a demand and the supply will be forthcoming, so long as the producer of the supply is well paid for his pains. Many English farmers assert that it pays them better to breed sheep than horses, and we know that many horse-breeding establishments have proved failures. But this is no reason why the future of businesses in this direction should not pay if properly conducted.

1 *

The racehorse largely represented, to the detriment of the general utility horse.

The propagation of the race-horse brought grist to the mill of the late Mr. Blinkiron; such animals as he produced only possessed a large money value because the gambling table allured men to bid high prices for stock descended from celebrated winners, and by no means the class of animal wanted to make good the equine deficiency complained of in 1873. The evidence elicited at the Rosebery Committee proved beyond doubt that England possessed then more horses than she had at any previous period; and yet more horses were needed, or how could there have been a scarcity. The want existed in the numerical deficiency of the general utility horse. The thorough-breds had increased, according to Admiral Rous, both in size and numbers since the com-

mencement of the century. And other authorities gave opinions upon the subject; but in giving them, it would appear from the evidence before us, only took under their consideration the English thorough-bred. The general utility horse The general escaped their attention, or was deemed does not unworthy of that notice which it was attention he deserves. the ostensible duty of the committee to have considered.

utility horse receive the

The truth appears on the slightest reflection how it is that the race-horse rules dominant in the minds of horsemen, and why the utility horse does not command that attention which, in a national point of view, its importance demands.

In the breeding of thorough-breds for racing purposes the youngsters represent certain items with which every racing man who buys one hopes to gain a prize; in fact, the idea of gain being excluded from the calculation such animal would hardly find a buyer, or at any rate, he would fail to realise the heavy prices usually obtained unless the race-course loomed in the distance.

Gambling a barrier to the propagation of useful breeds. For the past two hundred years the love of racing, or more properly, the tendency to gamble, has prompted Englishmen to breed horses for the turf, animals required only to exhibit one pace, viz. to gallop; the walk, the trot, &c., not being a qualification demanded from racing stock. The race-horse must gallop; and to obtain this end the fastest galloping parents have been selected from year to year as the progenitors of our thorough-bred horses. And this is

the seclusive breed that Englishmen for the past half-century have devoted all their energies and money to propagate. Had one-fourth of this money been expended in improving the general utility breeds of horses, we should not now have to be dependent upon foreign importation for our useful supplies. But does the British thorough-bred assist us in our everyday life traffic? Does he represent an important item in calculating our national prosperity? Not so much as many The merits of would have us believe, especially if we utility horse impartially take into consideration the qualifications which the race-horse, as a beast of burden, lacks when placed in juxtaposition with commoner breeds. The British thorough-bred is, without doubt, the fastest galloper in the world.

the racer and considered.

He is, moreover, capable of great endurance if not overweighted, and is conspicuous in certain specimens for great beauty of form, and indirectly represents an important element in the future improvement of coarser breeds.

The actions of the racehorse enumerated.

But do these recorded qualifications alone give assurance that such an animal would constitute a useful labourer? A horse to be a good hack should walk well and trot with ease, and if in harness must lift his legs from the ground and step brightly. Does the thoroughbred, as a rule, so comport himself? Certainly not! He usually daisy cuts in his walk and trot, and many a Welsh pony bred on the mountains would exhibit greater form at these paces, with weight too on his back or behind him in

a vehicle. The racer again could not compete with the van or cart-horse for strength; he could not draw heavy carts laden with weighty commodities, at such work he would not last a week. As a weight-carrying hunter and Weight rebrougham-horse he sometimes puts in an appearance, when his size, strength, and good shape, command a price only to be reached by the very rich. The thoroughbred horse very seldom exhibits, unfortunately, the qualifications required to carry sixteen stone, or to draw a ton; yet many half-bred animals possess that physical development which renders them eapable of such performances. And it is this breed which we are much in want of and which the foreigner, from British material has supplied, and consequently

quired to move heavy burdens.

the one the Englishman of the future ought to propagate.

Incentives to the breeding of utility horses on the continent.

In foreign countries the lust after the possession of territory has prompted man to breed horses for war purposes, and in places where large armaments are the order of the day large supplies of horses are demanded, and these of the best quality. The foreigner had noticed in the past the value of the English cavalry and artillery, and to how great an extent the excellence of his horses had contributed to success in the field. He had learnt how England had propagated these breeds, and in British markets has purchased equine goods to be made up, by judicious selection, with those in his own country, which has resulted in the production of some of the best general utility horses in the world. These have formed the backbone of more than one great military organisation in Europe, and, in emergencies, have enabled them to take the field well prepared; whereas England, not long ago, when war seemed not far distant, was compelled to hunt up supplies from outside sources.

A lesson has constantly been taught us, Supply not toand yet we have failed to recognise its importance at the proper moment; late in the day necessity has forced us to energetic action in procuring that which we should have already possessed. The demand has created the supply, but at the same time the demand has caused the supply to increase in value, and the nation has been obliged to pay larger prices for her troop-horses than would

day of need.

have been the case had she been sufficiently well supplied so as to have been prepared.

The breeding of thoroughbreds for racing purposes.

The root of this evil and the so-called scarcity of horses is to be found in the extensive propagation of thorough-breds for the sole purpose of racing. On the continent, on the other hand, a good supply of horses is always kept up, because racing with them is a pastime and not a business. Their extensive military organisations create a demand for useful horses, and therefore their business operations are directed in attempting to propagate general utility horses

It seems strange that the wealth of horse-loving Englishmen should be concentrated upon the production of one select breed of horses, and that only because they are conspicuous as fast - gallopers — that English intellect should be absorbed in breeding horses capable of running successfully at a very early age over short distances, sometimes not exceeding half a mile.

Is this course calculated to improve short raceour breeds of horses? Racing was esta-ductive of blished to improve the breeds of horses, and large sums of money are voted yearly in royal grants for races in which thorough - breds alone figure. Is this system likely to operate successfully in procuring the extension and improvement of our commoner breeds? The bloodhorse is master of the situation within the arena of the race-course, whereon he only exhibits one action; only is eminent

at racing speed; and all other paces, and they are many and varied, which belong to low class breeds, never seem to have

No arena for trotting races exist in England.

entered into the consideration of British horsemen? Consequently good walkers fast trotters, and weight-carrying hacks have never been supplied with an arena whereon their respective qualifications could have been tested, although such animals have assisted and continue to assist us in the operations of our extensive commerce. France and Germany devote their energies to propagate this very breed which we discourage. They recognise—as every horseman of experience does—the great value of the English thorough-bred, and in this country select

our best types and give a higher price for English sires than we do. But they

The purpose for which foreigners buy English horses.

do not buy them with a view to produce race-horses, but to cross with native mares of their respective countries in order to obtain general utility horses.

American horses surpass all English American trotters. breeds in trotting, and our brothers possess more horses as beasts of burden than we do. They purchase our thorough-breds, and by judicious selection and crossing have produced animals of high courage and endurance, which qualities have been derived from English stock.

In Germany everything seems to be rendered subservient to the development of a powerful military organisation. For the equipment of a large army, it is necessary that the cavalry transport and artillery should be placed upon a firm

footing, and above all things that horses attached to these branches of the service should possess quality and substance. These properties she ensures by importing English blood-horses to improve the quality, which she mates with coarser native breeds, exhibiting substance; and in proof that this system has answered we have only to remember that during the past few years German horses have found their way into this country, and some of the best steppers in London during the past season were bred on the continent. So good are many that it requires more than a good judge to determine their foreign extraction.

The improvements among foreign horses obtained through the medium of English blood.

France of late years has imitated England in instituting races; but this in comparison with the "all the year round" racing practised here is of a very limited nature, and moreover France does not concentrate all her energies upon this particular, but like Germany obtains British thorough bred blood to mix with her native stock in perfecting a powerful military system.

It is impossible to exactly indicate The horses from what sources our early breeds of horses originated, but it is necessary in order to establish the accuracy of the above recorded assertions to investigate the history of the past. We know that the Greeks indulged in equine exercises, conducted on horseback and in chariots, and that they ranked as the highest public games; but we fail to learn from Greek authors the size of the horses

used for war or amusement. The monuments and wall paintings which have

been left to posterity by ancient Greece, afford us only slight assistance in our attempt to determine the size of horse which was in the habit of performing at Olympia, Cythia, and Isthmia. In an Etruscan graveyard a wall-painting was discovered which represents horses harnessed to chariots, about to enter the hippodrome, in which the horses are much larger than the vehicles, in fact,

The sculptors of the period produced statues of horses, which were conspicuous for their beauty of design and correct anatomical delineation, which

are out of all proportion with them, and so are many horses and carriages simi-

larly depicted by Greek artists.

The size of the ancient Grecian horse.

points to the fact that the ancient Grecian Grecian horse, if small, possessed elegance of form and proportion which at this day would be considered indicative of quality.

By ancient authors the war steed is constantly mentioned. Tacitus describes the celebrated breed which existed in Argolis, and the surrounding pastures are described by Homer as affording grazing ground for a fine breed of horses. The ancient kingdom of Thessaly was Ancient famous for its horses, which from the of Grecian horses. descriptions given, were evidently of large size, as the fiction of the Centaurs is allowed to have originated from them. Diodorus Siculus states that Macedonia in ancient times "abounded in horses above all other countries in

descriptions

Greece," that in the royal stud near Pella three hundred stallions and thirty thousand mares were kept. Horses were evidently more highly esteemed by the ancients, and were given as presents and often demanded as tribute.

Horses paid as tribute.

Strabo informs us that the Cappadocians paid an annual tribute to the Persians "of one thousand five hundred horses, two thousand mules, and fifty thousand sheep."

Roman horses.

The exact type of horse the ancients possessed, and the height and size to which such animals grew, we are unable exactly to determine. Researches in the subject direct our attention to the shoes excavated from Roman and other tumuli, when the size of the shoe found indirectly allows us to indicate the size

of horse for which it was forged. Most Size of shoe of these shoes of the oldest type are small indirectly and seem to have intended for the hoofs of ponies or mules. The shoes discovered in one century were smaller than those discovered during the next, and from this fact it can be deduced that if the horses' feet grew larger their general bodily development increased in size, proportionately with their hoofs.

indicates size of horse.

The Germans or Cimbri are represented by Tacitus as a race of big men possessed of great bodily strength. Cæsar considered "their bodies grew large and robust because their animal spirits had not been exhausted in their youth, by learning, study, or other troublesome occupation." Certain it is that they seldom cultivated the soil or engaged in Large horseshoes discovered in Germany.

trade pursuits, but devoted their lives almost exclusively to martial exercises and hunting, in performance of which they necessarily required large horses to carry them; and in Bavaria and other localities in the German states horseshoes larger than those found in Roman tumuli have been discovered. At the same time the shoes usually found in Fatherland give evidence that the Germans, like the Romans, possessed for the most part only a small race of horses, although unusually large horse - shoes have been excavated from regions bordering on the banks of the Rhine, and from this it may be conjectured that large horses to a certain extent were used by this nation for military exploits and smaller ones for hunting and everyday use.

From the foregoing it will be recognised that from the early Roman down to subsequent periods, the size of the horse increased, and this doubtless was effected by the admixture of the large type of horse which existed in mid-Europe with the smaller breeds.

From the earliest times to the present Extension of day the requirements of barbarous and cruel war have instigated men to obtain powerful horses for martial purposes, and this, together with the extension of civilisation, has caused the equine tribes throughout the world to increase both numerically and in corporeal development.

If we pass from the days of ancient Greece and Rome, we soon meet with an incentive to the production of large

civilisation has operated beneficially to the improvement of horses.

Troy game.

horses in the tournament. The Troy game practised by the Roman youth is described by Virgil to be an equestrian exercise, and was the forerunner of the tournament, a pastime in which large horses, weighted with armour and heavy riders, contended. It is impossible to determine the exact date of the first Nicetas states that the tournament. Emperor Emanuel Comeninus "invented tilts and tournaments at the siege of Constantinople." Nithard mentions the exhibition of an equestrian pastime similar to the tournament exhibited in Germany before the Emperor Louis and his brother Charles the Bald, about the year 842. He recounts how knights of different nations formed into two equal divisions rode against and other

The tournament instituted.

wise engaged each other as if in hattle

The Germans claim to have been the originators of these sports in 936. The French assert that Geofry of Previlli in Anjou, who was killed at Gaunt in 1066, was the first to invent the tournament. But from whatever country it derived its origin large horses must have been required to carry heavy men weighted with armour; consequently it is certain that weight-carrying horses at the dates above indicated, were somewhat numerously represented. The tournament was not, however, established in England until sixty years after the Norman conquest, but at the Large horses same time William and his followers mandy. brought over with them from Normandy

large horses. The Bayeux tapestry represents the boats of the invading army full of horses. "Every knight has a small hack on which he rides without armour, whilst his great war-horse is led by a squire."

The Bayeux tapestry.

From the character of this picture we learn that the large war-horse and small nag were contemporaries of the Anglo-Norman period. The tournament charger was not of the same powerful breed as those which represent our wagon horses of the present day. They were animals not sixteen hands high and possessed little more stamina than a brougham - horse of to-day. The small nag was also a mere pony. Its primary origin might have been derived from Greek or Roman sources; but it was nevertheless larger and superior to the native breeds of Great Britain, and consequently well adapted, through the medium of judicious selection of parents, to create a larger type of animal.

The history of the past fails to give information sufficiently distinct to enable us to determine the exact type . the original British horse assumed; but The original British horse. from the slight evidence which can be brought to bear on the subject it would appear that the native breed of Great Britain found their representatives in a race of small ponies, in many instances not higher than twelve hands if so much, as the horse-shoes found in Roman and Saxon tumuli prove.

In early times, the Romans, Danes, Saxons, and Norwegians, in making their

incursions upon this country, brought with them horses which, by admixture, doubtless stamped their impress upon the native stock, and so primarily paved the way to the permanent improvement of the British horse; for when Cæsar landed in England he wrote of the country as, "Dives equûm," &c., and well he might, for in addition to a cavalry force he was opposed by four thousand chariots which, he narrates, were managed with great dexterity, and inflicted considerable loss upon the invaders.

When the English resumed the arts of peace the possession of horses, from a national point of view, was considered of great importance, for we find that Athelstan prohibited their exportation.

History reveals therefore the fact that

Cæsar's opinion of British horses. previous to the Norman Conquest horses were numerous in Britain, and that the natives were skilled equestrians. From this epoch to the period of the Norman Conquest no authentic information can be obtained relative to the condition of the English horse; but immediately after the Conquest history comes to our assistance and distinctly tells us the various phases through which the British horses have passed in attaining their present excellence. Previously to this period it would seem that no large war-horse had ever set hoof upon these shores; but after the death of Harold every Norman knight in Eng-Horses of land was the owner of a large war-steed, knights. and, although the tournament at this time was not a national institution, the

war-steed represented the progenitor of the horse about to be used in the tilting yard and the hunting grounds, to preserve which William laid desolate many villages of England, necessitated the propagation of horses larger than ponies, and we may assume that from the commencement of the Plantagenet dynasty an improvement in the British breeds of horses began.

Horses brought to England by the Normans. The nobles who accompanied William the Conqueror brought with them many horses, both war-steeds and small horses. These animals, when distributed throughout their various and newly acquired possessions, furnished the means, by intermixture with native breeds, whereby a general improvement was effected. "One of these nobles, Roger

de Belesme, Earl of Shrewsbury, is particularly celebrated for introducing Spanish stallions into his Welch possessions

The tournament on the continent had become a pastime for warriors; in England the love of hunting the deer retarded for some years the institution of the tournament. The hunting field, fortunately, gave an impetus to the pro- Importation of horses pagation of large horses to carry heavy men, and with the tournament a further incentive occurred in causing the exportation of large horses from Lombardy and Flanders to these isles.

from Lombardy and Flanders.

The account we have of the first tournament in England was during Henry II.'s reign, and FitzStephen informs us that on every Sunday in Lent The first tournament in England.

a tournament was held in Smithfield, where young Londoners, mounted on war-horses, rode into the fields and there performed a variety of warlike evolutions, armed "hastilibus ferro demptis;" and the tournament ruled supreme on the continent and in England until the reign of Elizabeth, soon after which date the race-course gradually pushed out of existence this ancient pastime.

Intermixture of various breeds.

The large horses in England during the days of the tournament were not largely represented, but a sufficient number were kept by knights and others so as to cause by intermixture with smaller animals, the gradual increase in the size of the British horse; and these continental horses even during the days referred to did not exhibit the

quality the smaller horses possessed; consequently it was from other sources that improvement in the smaller breeds was commenced.

to the warriors who left this country for Saracens. the Holy Land to note the excellence of the horses ridden by the Saracens; and on their return to this country many Asiatic horses found their way to England, and became the progenitors of that stock whose descendants, in the days of

to contend on the race-course.

The advent of the Crusaders' foreign horses to England was the first step which led to the introduction of greater quality to the English light-bred horses and to the improvement of heavy types;

the first Stuart, and later on, were able

The Crusades offered an opportunity The horses of the warriors who left this country for Saracens.

and is the first authentic record in establishing the fact of the importation of an exact type of horse. These were Asiatic horses which were purchased by British warriors, or taken in battle, and most likely were selected for their good forms and qualities, and came from the same or similar stock through which the importations of Charles II. descended. They were Eastern horses—were Barbs, Turks, Arabs, and Persians, and many of these types in the East have retained their splendid characteristics through a thousand years. They were, as they are now, small, that is, not more than fourteen hands and a half high, but it was due to these animals that the English pony increased in size, and the charger gained quality.

Importation of Eastern horses.

On the continent years previously to

the Crusade period, the Turks had been celebrated for their breed of horses, and various authentic accounts have reached us relative to the beauty and fleetness of the Turkish horse. It is needless to recount the fabulous story of the mares belonging to the prophet Mahomet; but The horses of suffice it to repeat that the Eastern horse was celebrated for his eminent qualifications in prose and verse six hundred years after the Christian era. establishes the fact that in Central Asia and Southern Europe Mahomet and his army were supplied with a goodly array of splendid horses, horses destined through their descendants to improve the coarser types of the equine race throughout Europe, and for England in particular.

The horses brought to this country

by the crusaders had most likely derectly descended from the stock with which Mahomet and his followers had waged war, and this, taken into consideration with other facts soon to be exposed, proves that it was from the Eastern horse England originally derived the quality now to be noticed throughobtained from out the whole range of her equine breeds.

Quality in all the breeds of British horses Eastern horses.

> For the tournament, the light Arab looking horses imported by the crusaders would have been useless. For this pastime heavy horses were imported, and it was from intermixture between these two types that quality was obtained and great size conserved. Upon such steeds the warriors of old faced their enemies in the battlefield and on the titlting ground

encased in armour so weighty that it sometimes demanded the assistance of two squires to mount them.

Chargers of great size were imported by the Anglo-Normans, Plantagenets, and Tudors, from Flanders and Lombardy, and Chaucer thus sings the praises of this equine type:

For it so high was and so broad and long, So well proportioned for to be so strong, Right as it were a steed of Lombardy.

Before the great horse the race of ponies gradually receded; the small animals were mated with imported weightcarriers, and thus the standard of height was raised from eleven to fourteen if not fifteen hands, for we find that during the reign of Henry VIII. a law was passed the breeding which enacted that no stallion less than

Laws passed to promote of large horses.

fifteen hands and no mare less than thirteen hands should run wild in the country. A colt two years old and under eleven hands and a half high was not permitted to run on any moor, forest, or common where mares were pastured, and at Michaelmastide the neighbouring magistrates were ordered to drive all forests and commons and not only to destroy such stallions but also "all unlikely tits, whether mares or foals." It was further ordered that all prelates and nobles, and all those "whose wives wore velvet bonnets, should leap and ride upon stallions not less than fifteen hands high, and in Edward VI.'s reign a law was passed prohibiting the importation of stallions below fourteen hands and mares below thirteen hands high.

Orders to slaughter small horses and "unlikely tits."

It is certain, therefore, that in 1550 great attention was bestowed by Englishmen in securing a better type of horse than had previously existed, although the progress to perfection was very gradual, as we learn from Blunderville who lived in the days of Queen Elizabeth Horses of that two classes of horse existed in the during Elizacountry — " very indifferent, strong, slow, heavy draught horses, or light and weak;" and it is, moreover, a notorious fact that during this reign horses were scarce. Whether this was caused by the destruction of "the unlikely tits," during her father's reign and afterwards, cannot be determined. But history informs us of the scanty and meagre display the British cavalry made at Tilbury Fort when assembled there to be inspected by Elizabeth.

England beth's reign. During this reign private matches were often run for; and ladies of high rank who had been accustomed to ride by the side of gentlemen on pillions, which practice was soon discontinued after the introduction of vehicles to carry people by the Earl of Arundel, 1580.

Introduction of carriages.

Lumbering horses were first attached to these primary heavy carriages. The then novelty caused most of the nobles and the rich "to set their Pickfords," which ultimately led to better designs in the constructions of carriages, and to an increased demand for active horses. So great, we learn, was the demand for carriages, and horses to draw them, that a Bill was introduced into the House of Lords "to restrain the superfluous and

excessive use of coaches;" and although the Bill was never passed, an inspection of former statutes for the promotion of an improved breed of horses was ordered, which resulted in causing the perpetuation of the antiquated custom of pillion The pillion. riding. But there is no doubt that the introduction of carriages acted as a powerful incentive to the propagation of active horses. The pillion was suited to the back of a heavy, slow animal, but not to that of an active nag, the kind of horse whose services were sought alike for the carriage and the chase.

Battles being fought with artillery, rendered heavy armour defenceless, which was consequently reduced to a light description, was only partially adopted and then more for ornament than use. The

man with a light breastplate and helmet no longer needed a cart-horse to carry him. As the weight of armour decreased, the ponderous and inactive charger lost his occupation, and was superseded by a more agile animal.

The occupation of the tournament horse on the wane. During Elizabeth's reign the tournament was on the wane, and the institution of private race meetings, ultimately to be followed by public ones, gave the finishing stroke to the old pastime and an extra impetus to the propagation of horses adapted for racing purposes.

Horse-racing legally established.

It was not, however, until James I. ascended the throne that horse-racing was legally established, in which pursuit this monarch took great interest, and was the first to introduce into England a horse known to be a pure Arabian stal-

lion, which he purchased of a Mr. Mark- First recorded ham for five hundred guineas. We pos- of an Arabian stallion. sess no record of this animal's produce, but the fact proves that the promoters of racing recognised in the Eastern horse the type of animal they required to improve the common stock, although the great qualifications of such horses had then only been partially established; for we find Gervase Markham praises the English-bred horse of this period as being superior to those of other countries: "I do daily find in mine experience that the virtue, goodness, boldness, swiftness, and endurance of our true-bred English horses is equal with any race of horses whatsoever," and accuses those of ignorance who have made assertions to the contrary.

importation

"The true English horse is tall of stature and large proportions; his head, though not so fine as the Barbarie or the Turkes, yet is lean, long, and well-fashioned," &c.

Markham's opinion of the "true-bred" English horse of this period.

Again, "For swiftness what nation has brought forth that horse which has exceeded the English? When the best Barbaries that ever were in their prime, I saw them overrune by a black hobbie at Salisbury, and yet that black hobbie was overrunne by a horse called Valentine, which Valentine neither in hunting or running was ever equalled, yet was a plain-bred horse both by syre and dam. Again, for infinite labour, as long endurance, which is to be desired in our hunting matches, I have not seen any horse to compare with the English. He is of tolerable shape, strong, valiant, and durable."

The kind of horse alluded to was · evidently the production of cross breeding and most likely descended on one side from stock brought from Palestine by the Crusaders. Our ancestors at Our ancestors this period had never kept an account of how they bred their horses, therefore it was impossible for them to determine the exact relationship of individual specimens, or whence good form and excellent qualities were derived.

kept no account of relationship.

It was during the first Stuart's reign that a "distinction was drawn between race-horses and common stock by patrons of the turf, who selected the most distinguished runners of both sexes, and classified them as professional racehorses."

At this epoch public races were formally gazetted, and meetings were held at Garterly in Yorkshire, at Croydon, and Theobald's Enfield Chase; horses were trained. "Ten stone was the standard weight" for riders, who were weighed before and after a race, as at the present day.

During James I.'s reign racing began to be somewhat extensively cultivated, which led to the necessity for the creation of fleeter horses than those destined to draw the carriages of the rich and to carry on a pillion a man and his wife. The coach and racing saddle as years rolled on demanded active horses, and it was soon discovered that the type required

Incentive to the breeding of fleet horses.

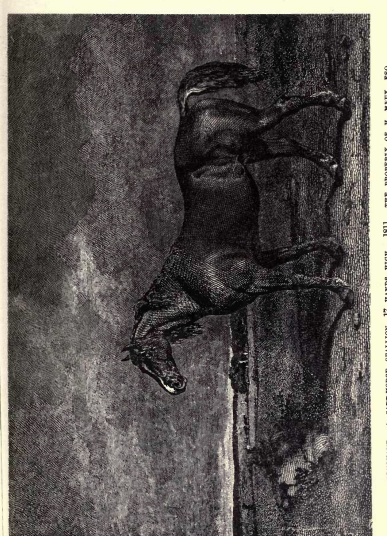
for the improvement of the British breeds of horses could alone be obtained from Eastern sources, whence it was introduced during a succession of years. James the First's Arabian, D'Arcey's White Turk, brought from the Northern coast of Africa by Pace, afterwards Master of the Horse to Cromwell; the Selaby Turk imported by the Duke of Buckingham, and the Morocco Barb by Lord Fairfax, &c. These were the days during which a great advance was made in the creation of swift horses; and from the works written about this period it is evident that the breeding of heavy horses was a declining pursuit, for we find Lord Harlegh lamenting "the visible diminution" of the old stock known as "the great diminution of horse."

" the great horse."

Presentation of a memorial to Charles I. lamenting the gradual disappearance of stout horses fit for the defence of the country.

During Charles I.'s reign the propagation of light and rapid horses was encouraged to so great an extent as to cause the presentation of a memorial to that prince, stating that the breed of stout and powerful horses, "fit for the defence of the country," was likely to disappear unless measures were adopted to encourage the propagation "of this useful and important type of horse."

The occupation of the tournament horse had gone; that of the pack-horse had partially disappeared; the turf had usurped the place of the tilting-yard; the coach had removed a portion of the pack from the horse's back; the order of the day was for swift gallopers, and every means by cross breeding and



ELEPHANT. A CARPHORSE STALLION, 17 HANDS HIGH. 1811. THE PROPERTY OF H. MEUX, FSQ.



foreign importations was resorted to in order to effect the creation of horses, "who looked as though the speed of thought were in their limbs." such ancestors the British thorough-bred has descended.

During the civil wars, therefore, the love of horse-racing smouldered in the minds of Englishmen, but did not break out into full flame until after the Restoration, when it fell to the lot of Charles II. to become one of the most Charles II. distinguished patrons the turf has ever supporter of known. He established the course at Newmarket, built a palace and stables there, organised the meeting at Datchet Mead near Windsor, and was, during his reign, the largest single handed importer of Oriental horses.

the first great

The Duke of Newcastle's book on horsemanship.

In 1667 the Duke of Newcastle published his work on horsemanship, which he dedicated to Charles II.; and it was in great measure owing to the impression the contents of this book had upon the mind of Charles and his courtiers that agents were sent to distant countries to procure Oriental horses. The Duke having been exiled during the Commonwealth, visited various countries, and in so doing was enabled to note the peculiarities of equine stock in individual countries, and from amongst them he selected the Barb as his ideal of what a horse should be. He writes, "The Barbary horses, I freely confess, are my favourites, and I allow them the preference as to shape, strength, natural air, and docility. Mountain Barbes are horses of the best courage; many of them bear the marks of wounds they have received from lions" And in giving advice relative to the improvement of the then existing breeds in England, the Duke evidently saw the importance of cross breeding, and noticed what great care was demanded in selection of parents by those about to establish stud farms. He writes, "The best stallion is a well- His advice chosen Barb or beautiful Spanish horse. the selection Some people pretend that a Barb or Genet produces too small a breed. There is no fear of having too small horses in England, since the moisture of the climate and the fatness of the land rather produces horses too large. In the choice of breeding mares I would advise you either to take a well-shaped Spanish or

relative to of parents. Neapolitan. When these are not easily obtained, then a beautiful English mare of a good colour and well marked."

The Duke of Newcastle was the most conspicuous English horseman of his day, and it was through his advice that Charles's agents made their selections. They procured Oriental stallions and mares, Barbs, Turks, Persians, and Arabians, which animals soon became the inmates of the royal stables; and in a short time Charles was the owner of the finest equine breeding establishments in the world, and was the first to put in motion the animal machinery which has ever since retained its impression in the propagation of the English blood-horse.

From the above it is evident that at

Importation of Oriental horses.

the time Charles was founding his celebrated stud, Barbary, Spanish, or Turkish horses were imported to fill the royal stables, and that previously to this period English horses of quality, such as Valentine, mentioned by Markham, were running on the turf, and "beautiful mares" were to be found as the dams of future stock. Those animals that were known winners, we may assume without fear of contradiction, were mated with Oriental the Oriental importations, whose off- with Englishspring formed the root from which our present thorough-breds have derived their origin.

horses mated bred stock.

The successive sovereigns of the House of Stuart kept magnificent studs and employed agents to purchase horses of va uable Oriental blood. We possess no

record of the pedigree of these animals, although we are well aware that from them our blood-horse has been manufactured, the "Stud Book" was not issued until 1808, since which period a regular account of so called thoroughbred horses has been kept; and in investigating the early issues of the "Calendar" we find that the English racer has, without a single exception, descended from Barbs, Turkish, Persian, or Arabian stallions and from Barbs, Arabians, or royal mares.

Descent of the thoroughbred.

> Great difference of opinion exists relative to the exact pedigree of the Oriental horses imported by the Stuarts. The great authority, the late Admiral Rous, considered them to be of "the purest breed of the desert, were Arabian horses

bought in Constantinople or Hungary, and had descended as 'a pure' Eastern 'exotic,' whose pedigree could be traced for two thousand years, the son of Arabia Deserta, without a drop of English blood in his yeins."

Admiral Rous's opinion of the Eastern horses imported by the Stuarts.

Very important qualities have been derived from the Arab, but the Arab made his mark upon improved stock, upon animals with English blood in their veins, and possessing at the same time qualities produced by Barbs, Turks and Persians.

Many people talk about blood; of course it is only a word to indicate that certain quality belongs to a horse. Of what does it consist, or what leads us to discover the difference between a coarse and well-bred animal? In the external

Formation not blood. configuration, in the elegance of shape, which cannot be attained unless every part of the body be well proportioned the one to the other. Both beauty and strength are evidenced by proportion, and according to the extant and degree of proportion velocity and endurance is ensured. Instances have occurred in which horses have alternately beaten each other on different courses, the short compact horse proving himself victorious over hilly and heavy ground, the one possessed of length being successful on the flat.

It was recognised in the time of the Stuarts that the English racer was a clumsy looking animal in comparison with the Barb or Turk. He was strong, and, in some instances, of large build, but did not possess the elegant form of the

Barb, neither was he able to hold his own with him on the race-course.

cestors that the agile and graceful form turf. of the Eastern horse, if combined with English stock, would produce a better animal than either parents. This combination, as we all know, resulted in success, and was effected by such horses as the Helmsley Turk, Byerly Turk, Pace's White Turk, D'Arcy's White Turk, Selaby Turk, &c., and by numerous Barbary stallions, especially by Dodsworth, Carwen, Bay Barb, Greyhound, the Compton Barb, and the Toulouse

The breed of horses which the Stuarts

Barb. The first cross possessed much of the quality of the Eastern sire combined with the stamina of the coarser stock.

It was, however, thought by our anarchs of the stors that the agile and graceful form turf.

Proportion of moving parts given by Eastern horses. found in this country furnished the parent stock for the English racer, by giving the superior size and proportion of moving parts, the Barbs and Turks supplying the locomotive system, the one in request when fleetness of limb was demanded; and although the Eastern horses did not directly create the thorough-bred of to-day, they caused the great move which led to his creation, by introducing the material to which the greater quality combinations effected by Arabs was afterwards introduced.

The history of the past cannot lead us to agree with Admiral Rous in his assertion that the thorough-breds of to-day have descended in a direct line from pure Arabs, "as pure exotics without a single drop of English blood in their veins."

Although the Admiral recognised how important it was "in in-breeding, from man downwards, to obtain a fresh cross of good blood," yet he was unwilling to admit that unless the Barbs and Turks Admiral Rous had hied from the desert they could not and Turks. have given the impress they did to the equine stock of this country.

Lessons in physiology have taught us times out of number that superior breeds are developed, not by breeding within a distinct circle, but by intercourse derived Cross from outside sources. It was thus the royal mares of Charles II. and the native born English mares when mated with Turks and Barbs, represented that intermixture in which physiologists have told us to anticipate success.

It is almost impossible to understand

how Admiral Rous, with the knowledge he possessed, could have asserted that all the horses imported from the East during the Stuart dynasty were pure bred Arabians of the desert, whose pedigree could be traced back two thousand years, and that "the English race-horse both on male and female sides had descended from these animals."

Barbs and Arabians distinct breeds. It is generally admitted by travellers that great differences exist between Barbs and Arabians. The Duke of Newcastle, in his work recently referred to, evidently drew a great distinction between a Barbary and an Arabian horse, and gave his preference to the Barb. Even at the present day we find distinctions made, not only between horses bred in different countries, but also be-

tween the various tribes of Arabian horses. Therefore it would be very difficult to prove the truth of Admiral Rous's assertion that "the English race-horse, both on male and female sides, had descended from pure-bred Arabians."

Mr. Blunt, in the September issue of Blunt's histhe "Nineteenth Century," 1880, very English blood horse. distinctly gives the history of the English thorough-bred. "It was not till the Stuart Restoration that the foundation of the present thorough-bred was laid by Charles II., who, by his connection with Sangier, his Queen's dowry, obtained certain Barb mares of a quality superior to anything hitherto imported for the Royal stud, and which as "Royal mares" form the foundation of the English Stud Book. That some of these Royal mares

No evidence to show that the Royal mares were pure-bred Arabians.

may have been true Arabians is possible, though there is no evidence to show this; for Charles seems to have sent agents to the Levant as well as to Barbary, and we know that the Levant Company was then already established at Aleppo, where English merchants would be in easy communication with the north Arabian Desert. At the same time Eastern blood was being rapidly introduced in the male line through the Turkish Barb and Arab sires purchased by these very merchants in different parts of the Mediterranean, and the produce of these sires, partly from Royal and partly from native mares, whose produce was constantly crossed and re-crossed with Arabian or quasi-Arabian blood, became accepted generally as a thorough-bred."

If one fact has been impressed more By cross upon the minds of breeders than another it is that all the improved breeds of domestic animals owe their excellence not to cohabitation within a distinct line of the same family, but coadmixture with other breeds, and to this general rule the British race-horse has been no exception.

breeding the British racehorse has obtained his present excellence.

In 1618 Michael Barrett noticed the benefit that arose from cross breeding: "Although the Spanish Genet and Irish Barrett's Hobby, and the Arabian courser are held both by Maister Blunderville and Maister Markham to be the chief for pacing and neat action, there is the bastard stallion begotten by one of them on our English mares, which doth exceed either of them in toughness," &c. The good effect of

evidence.

cross breeding was noticed so long ago as 1618, and no doubt the writings of such a man as Barrett did much to lead breeders to resort to those principles which he suggested as likely to result in success.

The first crosses from Barbs and Turks were "good enough to run away from the garrans of that era" (Rous), but swifter horses were yet to be obtained for Old England, and by mere accident; for previously to Queen Anne's reign a prejudice in England existed against Arab blood, which was effectually removed when Darley in 1715 purchased of his brother, then residing in Aleppo, the Darley Arabian who was the sire of Flying Childers, "the fastest horse over a long distance that ever ran."

The advent of Darley Arabian.

In 1725 the Godolphin Barb, commonly called Arabian, was brought to these shores, and from these two horses our most distinguished racers have descended. The Godolphin by many authorities is said to have been a Barb: at any rate he was of uncertain caste. He was purchased out of a water-cart in Paris from a person unacquainted with his pedigree, but whether Barb or Arab matters little. That all these imported horses were of Oriental descent is certain, that they possessed agile forms and racing qualities in their day cannot be denied. Our forefathers imported them to improve the then existing breed of racers, and they were not selected on account of what we inaccurately call blood, but because they exhibited external configu-

The Godolphin Arabian. ration indicative of fleetness of limb, and of endurance.

Upon this strain, produced from such animals, the Darley and Godolphin Arabians gave those excellent impressions which have ever since been sustained.

For the English horse the Tudors attempted to obtain greater size, to which the Stuarts introduced quality in the shape of the Turk and Barb. For this improved English-born breed the two celebrated Arabians above mentioned produced almost perfection, "that is, the Asiatic horses failed to effect any improvement beyond what existed, or the same class of horse which originally had been landed in this country, was not of the same quality as their predecessors. And this possibly was the fact, as in 1750

What our ancestors did from the days of the Tudors to the termination of the Stuart dynasty.

Osmer writes: "Accurate observers must have noticed that the greater part of horses brought to this country as Barbs and Arabians have exhibited a palpable deficiency in the points contributing to strength and the want of general substance; they are more or less disproportioned, crooked, and deformed in some part or other; though their shoulders exceedingly incline backwards, yet their forelegs stand very much under them. The Godolphin Arabian, when I saw him, stood bent at knees, with his forelegs trembling under him."

Again another author complains, 1770: Opinions on "The immediate (uncrossed) descendants of Eastern horses have of late years, horses, almost without exception, proved so deficient that our breeders will no more

the immediate uncrossed descendants

have recourse to them than the farmer would to the natural oat, which is little better that a weed, to produce a sample that should rival that of his neighbour in the market. Were the finest Eastern horse that could be procured brought to the starting-post at Newmarket, with the advantage of English training to boot, he would have no chance at any weight or for any distance with even a second-rate English race-horse."

Such was the opinion entertained in 1770 relative to the immediate descendants of Asiatic horses, and it can be easily explained how failure resulted from the cohabitation complained of. The same family had been bred from, within the same lineal descent, horses had been propagated; and although our fore-

Defects in progeny caused by in and in breeding.

fathers even at that day knew that in and in breeding, alike in man and animals, produced ill effects in progeny, and that a cross from a distinct family was productive of good results, evidence of which had been before their eyes daily for century, yet they did not recognise that the perpetual use of Oriental stallions mated to similar bred mares must in the long run, as it did, terminate in the production of useless race-horses. The good form which might have existed primarily ultimately decayed by close breeding in the same family, whereas among the cross-bred animals, the "second rate English race-horse, who could beat them at any weight and for any The crossdistance,"—and why? because he had wins. acquired size and greater development of

locomotive organs than his early progenitor the Oriental horse, the one "little better than a wild oat," yet the wild oat had originally assisted in production of the fine specimens which England of 1770 could boast such great things.

Walker on intermarriage.

Walker in his book on intermarriage writes: "The native breed of English horses formed the parent stock of the English racer, by furnishing the posterior series of organs directly and indirectly, and especially superior size and proportion of moving parts, and the Asiatic horse did the rest by furnishing the anterior series of organs; the forehead, the organs of sense, and the fourth application, action, the vital system, and density of fibre," &c. The good results of these crosses can be illustrated by facts.

"To a cross with the Byerly Turk, we are indebted for the Herod and Highflyer organisation; to the Godolphin Arabian, said to be a Barb, for the Matchem organisation; to the Darley Arabian for the Flying Childers and Eclipse organisation; and to the Wellesley Arabian, believed to be a Persian, for what is said to be the only advantage gained to the English race-horse by a foreign cross in later years."

"On the good effects of crossing," Cline writes, "we are told that the great Cline on the improvement in the breed of horses in in the breeds England arose from crossing with those diminutive stallions, Barbs and Arabians; the introduction of mares from Flanders into this country was the source of improvement in the breed of cart-horses."

improvement

How was it these Barbary, Turkish, and Arabian horses operated so successfully in producing race-horses? By means of their good blood, many reply; as if blood had anything in the world to do with it. Well-proportioned locomotive parts, inclined shoulders, legs and joints in proportion, carcase strong and chest deep, thighs well let down, constitute formations calculated to insure animals of rapid locomotion and of endurance; and these good qualities did not exist in racehorses of James the First's time, but did during the reign of Queen Anne.

The light and active Oriental horse stamped his impression upon royal and native bred English mares, from whom descended the race-horse of 1750, which at this date our forefathers discarded as

Good form

a useless progenitor of stock, because he failed to produce such good horses as the manufactured English racer did. His occupation had gone, and at the end of last century very few Asiatic horses were imported, as their performance on the turf never brought credit to their owners. They never have been able to beat an English race-horse on any ground in the world.

At the end of last century and the beginning of this, half-bred horses constantly appeared on the turf; but since the foundation of the "Racing Calendar" the thorough-bred has, with very few exceptions, alone figured at our race meetings, and his pedigree has been Pedigrees of clearly kept, so that we have been enabled breds. during the past eighty years to trace his

thorough-

"family lines" at a glance; and does not reference to the "Blue Book" tell us a tale the exact meaning of which we fail to comprehend?

In 1750 we had produced, by crossing, a race-horse so perfect that it was discovered to be detrimental to continue the application of Oriental horses to existing breeds. What have we done since? We have continued to breed within the strain made perfect one hundred years ago, without having recourse to the inoculation which did so much good when Admiral Rous's garrans were running. Perhaps up to the present time we have been able to breed good horses, but of late years; and many horsemen assert that we do not possess such good horses now as we did sixty

We continue to breed within the same strain made perfect years ago. years ago, that they lack endurance, and that there is not a race-horse living who could run a six miles course in any form. Two hundred years ago they did

In 1676 a race was run on Winchester downs, "none but gentlemen to ride, four mile heats, fourteen stone was the weight up without the saddle, and fourteen stone two pounds and a half with." And during last century the majority of royal plates were given to six year old horses, carrying twelve stone; and the Duke of Rutland, owner of Bonny Black, the best mare of her day for a long Long disdistance, in 1719 challenged all the world to run sixteen miles for one thousand pounds." This mare was by Black Harry by the Byerley Turk out of a mare by

tances and heavy weights during last century.

a Persian stallion. In this instance we have demonstration of the good effects produced by cross breeding. Certainly we do not now test our horses' powers of endurance. We act in utter opposition to the system which our ancestors considered necessary to produce horses of fleetness and endurance. What has led to its occurrence? The gambling table has created a lust for gain, men have been led, to think that on the race course fortunes could be made per saltum. They raced formerly matured horses at long distances. The prompter who held the dice box in his hand suggested that horses ought to be brought out sooner; that three year olds might with advantage perform on the turf; that much time and money would be saved if it

The evils of gambling.

were so ordained. It became the order of the day; but these young animals were unable to run the four-mile courses. It was then suggested that the length of the course should be reduced so that the young animals could do the journey without evincing symptoms of distress; it was reduced, and then it was thought two year olds might perform. They did; The cruelty but the distance proved too long for immature them, and consequently courses little less than half a mile, is a platform upon which racing men delight to see their too youthful animals perform.

Our American brothers, imbued as they are with the same love of horses as ourselves, adhere in many respects to the same principle our fathers adopted, "by breeding only from stallions which could stay a distance, and very naturally," writes Admiral Rous, "when all their great prizes and matches vary from two to four miles. We played the same game until the commencement of this century, but when great stakes were made for shorter distances, it was soon ascertained that the sons of stout old stallions could not win a two thousand guineas stake against the blood of Rubens Castrel, and Selim." And what has been the effect of short distance courses upon the breeds of British horses? That horses do not at the present day possess so much stamina as they did at the beginning of the century.

Lack of stamina in the British breeds of horses.

> According to Admiral Rous's account, when a large prize was offered for a short race it would have been ridiculous to

have supposed that racing men would breed horses of stamina, when it had been demonstrated that the "sons of stout stallions" could not win a stake against "lighter bred horses." Although such is the fact, it proves, so far as the racer is concerned, that we are not breeding the stout animals our grandfathers did, and for the simple reason that the demand creates the supply for light-bred animals; and this and such continued system of breeding directly tends to produce animals deficient in stamina, and militates against the propagation of stout stallions capable of improving our coarser breeds.

The introduction of short courses for Short courses young animals has produced these evils, and the Mephistophiles of the gambling deficient in stamina.

promote the creation of

table was the first to suggest that concessions should be made to accommodate the dice-box transactions. As long as long distances were the order of the day matured horses and of stamina were alone able to contend, but in short journeys a light built animal will race down one stoutly made. Many a two year old weed can beat a well-proportioned horse over half a mile, but increase the distance to three miles and the tables will at once be reversed. Which is the more useful animal of the two? which one is capable of the greater endurance? which one will make the best progenitor of stock? There can be but one answer.

Which is the more useful animal of the two—the slightly or the stoutly built racer?

What has instigated this system to breed light horses? Why the gambling table, which at first was contented to

cause only matured horses to perform on the race-course; but later on the lust for money prompted those careless of evil consequences to enter young animals to run before their bones were set, before the tissues of their bodies were fully developed; and yet racing men want us to believe that such a system is calculated to improve our breeds of horses.

Ninety-nine men out of one hundred Ninety-nine who attend race-meetings for the purpose of betting are not interested in the welfare of horses. The horse to them is an betting. item whereby they expect to make money. A roped course without a betting ring would not allure them to its confines, but a dice-box attracts them as a loadstone a needle; its magnetic influence enslaves patrician and plebeian

men out of one hundred attend racemeetings for the sole purpose of

alike; they may be ignorant, and usually are, of the qualities proper to a good horse, and yet we find such people backing their opinions with money on a subject about which they possess little if any knowledge.

What does this thirst for gambling lead to? The aristocrat often forfeits his broad acres, and attempts with the little property left to borrow money in order to enable him to recover his estates by the same which caused his first loss.

Alas! Vana spe illusit imago!

Many of us could report how many an Oxford undergraduate's career has been marred by the love of gambling. How often the retired coachman who has accumulated property, or has been left sufficient money by his previous employer to keep the frowns of the world

Vain hope.

from his life home, invests in "good things," which turn out to be bad ones immediately after the numbers have been "run up."

A feeling against gambling evidently pervades all classes, so much so that a law has been passed prohibiting the existence of betting houses in England, and against the poorer classes congregating in thoroughfares for the purpose of laying and giving odds; and would the public generally recognise the fact that gam- Gambling bling not only injuriously affected those dabbling in its meshes, but also the horse, the innocent cause of so much disaster, British-bred! the rattle of the dice-box would perhaps, to a certain extent cease, to the benefit of man, and the permanent welfare and improvement of the British breeds of horses.

acts most injuriously to the permanent welfare and improvement of horses.

No scarcity of race-horses exists in this country, as our everyday race meetings testify, but the demand for general utility horses far exceeds the supply; and this has been produced by the energy and capital of horsemen being diverted from the legitimate undertaking of propagating useful animals to that of speculative race-horse breeding. Out of every thirty foals born, does more than one pull out a winner, or even an animal of stamina? and if these creatures do not prove runners, of what value are they for saddle or harness? Of far less worth than the weight-carrier or brougham-horse, the supply of which we stand greatly in need; and although the materials are at our elbows awaiting use, we refuse to employ them, and this

General utility horses versus racing stock.

because the betting ring exalts the price of yearling blood stock. The price In buying realised at our public auction marts for every purblood colts sixteen months old, by no means represents their intrinsic value; thing." they command large prices because purchasers expect them to turn out winners, and to be the means whereby to place large sums on the right side of their ledgers.

racing stock chaser fancies he has found "the right

The race-course acts as an adjuvant in the production of horses, but in doing so propagates only the racing class, one ill-adapted for general utility purposes, and seldom good at any pace except galloping, a movement seldom required for the carriage or van horse, and those animals which assist in our everyday traffic.

For commercial and purposes of pleasure the useful breeds are much in request. So much are they in demand that half the horses we employ hie from the continent. "'Tis true 'tis pity, and pity 'tis 'tis true."

Of what type are such animals? Thorough-breds:— .

Useful breeds for purposes of commerce and pleasure.

- 1. Heavy and light cart horses for waggons and vans.
- 2. Stiffset animals bred from between nags and cart-horses or thickset nags to trot with heavy carts behind them.
- 3. Light nags bred from half-bred mares, by thorough-bred or Arabian stallions.

All the continental horses imported to this country have been brought to their present form by intermixture with the

English blood-horse, and by the same means they continue to improve their Continental native stocks, threatening, as before stated, to excel us in a few years. If the German and the Frenchman can manufacture good horses from materials not so good as our own, on the one side, and with ours on the other, for which he does not hesitate to pay a large figure, it needs no explanation from me to make manifest a national suicidal policy. Our home-bred utility horses are superior to those of the continent. The foreigner knows it, and where to purchase "what's wanting" in this country; and by cross By cross breeding and careful selection of parents produces horses which may be to-day seen by the thousand drawing our metropolitan vehicles. Are we not to learn

improved.

breeding with English thoroughbreds.

a lesson from the continent? If we do not, the day is not far distant when our boasted superiority in horse-flesh will prove to be a delusion and a snare.

The improvement obtained for British horses during the past three hundred years can be readily understood by any who will recognise facts. When Charles II. ascended the throne the English race-horse was easily beaten by his or other Oriental importations, which became intermixed with animals ranging in size from the small pony to the great horse; and to these classes they gave to their offspring improved form and qualifications. This improved stock when mixed inter se produced a still better class of animal, and in my belief obtained a degree of excellence which alone awaited

The lesson that has been taught. the arrival of the Darley and Godolphin Arabians, as far as the thorough-bred was concerned, by a cross, to create almost perfection. For by tradition we learn that The horses Flying Childers was the fastest horse of can we beat them? his day over a long distance, and no horse that ever lived has before or since made the time Eclipse is said to have done. If such was the case we cannot boast that we now breed horses of the same metal.

of the past-

The first cross with Oriental horses produced a marked improvement; but by the continuous reapplication of the same strain, by intermixture between the Evils of in strain produced, the faults consequent upon in and in breeding soon became manifest, and the British race-horse began to lose those qualities which had been

and in breeding. Recognised by physiologists. effected by the first or second crosses. The horsemen of that day recognised the deficiency but could not account for it. The knowledge of the physiology of breeding was not understood by them, and few horsemen understand it better now; and had it not been for the accidental importation of the Darley and Godolphin Arabians, we should not now be able to boast of possessing the best breeds of horses in the world.

Admiral Rous, although knowing the benefit of judicious crossing, could not recognise it in the thorough-bred. The royal mares of Charles, and the numerous imported Oriental horses were all alike to him; they were pure-bred animals of the desert, "without a single drop of English blood in their veins." But at

Contradic-

the same time he observed the rare improvement that had been effected, and how the horse of to-day was superior in almost if not every quality to those of the past, so much so that he would not allow that Flying Childers and Eclipse ever made the time with which they are credited. "The form of Flying Childers might win Admiral Rous a thirty pound plate; winner to be sold for forty pounds. Eclipse might pull through in a fifty pound plate; winner to be sold for two hundred pounds."

on the form of Flying Childers and Eclipse.

This may be a strong opinion; it is founded on the fact that, "whereas, one hundred and fifty years ago, the Eastern horses and their cross were the best and fastest in England, at this day a secondclass race-horse can give five stone to the best Arabian or Barb and beat him from one to twenty miles. I presume therefore that the superiority of the English horse has improved in that ratio above the original stock."

Such being the Admiral's opinion, 1860, we naturally seek to learn how he accounts for the "great superiority" which the English horse has attained.

He attributes it to our "damp foggy climate," combined with "good pasture and judicious management." He has increased in size, strength, and in vigour "in these damp foggy little islands," and although the Admiral speaks of the first cross, &c., as producing our primary first-class race-horse, in the next page he asserts that no cross ever occurred, and speaks of Turks, Barbs, and royal mares as pure Eastern exotics and allows

Cross or no cross.

no intermixture with the old English racing stock of James I.'s period.

If climate and good pasture effected all the improvement which Admiral Rous allows did occur, how was it that antecedent to the Charles II. day the ponies during the Tudor epoch did not increase in size. The climate and pasture played the same part then that it is said to have played years later on; and surely the Tudors would not have caused laws Admiral Rous to be passed for the slaughter of small horses and "unlikely tits" if they had recognised that good pastures and a humid atmosphere would have produced, greater size. The truth was that the small horses of England lacked fresh cross, which did not occur until after the Oriental importations; and every physio-

Climate and good pasture could not alone have affected the improvement which admits did occur.

logist knows that sometimes in a cross, when two animals are mated, their off-spring will attain greater size, strength and vigour than either parents, and this will take place even if the colt during early periods of its existence be subjected to injudicious management, or is fed upon food "far from good." The same will take place again and again, so long as the selection of parents be made with care; and if the after-management be judicious success will be certain.

Climate and food plays an important part in improvement. Good oats and rich pasture in a moist climate play an important part in causing improvements in our breeds of animals to remain permanent; but it never has nor could produce a superiority of size unless the materials for the production of size were at our disposal.

The Turks and Barbs were imported to this country by accident, to afford amusement to the luxurious Charles and his Court.

Our ancestor's knowledge of the physiology of breeding was very limited; had it been more extensive we might have possessed good practical information on Lack of this important subject. But sufficient has been handed down to enable us to recognise how great has been the improvement been obin our breeds of horses, and in a degree how these changes from bad to good have been effected.

practical information does not allow us to note how good effects have tained.

The Oriental horse by a cross with English-bred and other mares produced a change for the better, and continued to do so until our ancestors commenced treading upon the dangerous ground of In and in breeding productive of degeneracy in offspring.

in and in breeding; and when degeneracy was noticed, and the writers of 1750 denounced the Eastern horse as a useless progenitor of stock, the British stock had been reinoculated with the same lymph, and cousins refused to propagate offspring so good as themselves. The law against which nature ever sets her face had been violated. The only means whereby to mend matters existed in a recourse to the same system which operated so successfully from the first importations; and luckily, by accident, the Darley and Godolphin Arabians arrived, and gave a "fresh cross of good blood," the good effects from which are to be noticed throughout the breeds of all British horses.

A cross of good blood to the rescue.

Breeding within the same family was

arrested, and Nature's wise laws were assisted, when the English mares were mated with the progenitors of Flying Childers and Eclipse.

Almost all our famous breeds of domestic animals have been brought to their present excellence, not by breeding in a direct line of the same family, but by continuous application of sources from outside; and it has been the adoption of this system by which the thorough-bred has been manufactured.

We have arrived now, 1880, at a Do we not period similar to that of 1750, when the Oriental horse was denounced, or in fact when in and in breeding was impressing family? its degeneracy upon our equine stock; and fortunately a remedy exists, by resorting to a "fresh cross of good blood."

now breed, as regards the thoroughbred, too much within the same

Our ancestors were rescued from their dilemma by the importations from Aleppo and Paris. Cannot we now, with all our boasted knowledge of good shape, &c., find better animals in Asia than our grandfathers did?

The qualifications of the Arabian horse disregarded.

Many horsemen decry the good likely to be derived from the Arabian. Last century he was the sire of splendid stock; so he would be now if the best male and female Kehilan specimens were selected to mate with half-bred animals, so as to produce a fine type of general utility horse, for saddle or light harness. Englishmen of the present day do not recognize the eminent qualifications of the Arab, but he is not without supporters, and he has a very powerful one in Mr. Blunt, who writes thus of him as a progenitor of stock:

"He is less likely from the real purity Blunt's of his blood to get those strange sports of Nature which are the curse of breeders, misshapen offspring recalling some ancient stain in not a stainless pedigree. The true Arabian may be trusted to reproduce his kind after his own image and likeness, and of a particular type. It will rarely happen to the breeders of Arabians that a colt is born useless for any purpose in the world, except, as they say, "to have his throat cut, or be run in a hansom. Whether he be bred a race-horse or not he will always find a market as long as cavalry is used in England or on the continent. He is a cheap horse to breed, doing well on what would starve an English thorough-bred, and requiring less stable work from his docility. Above all,

Arab horses.

The Arab does not inherit those weaknesses common to English racing stock.

whatever diseases he may acquire in time, he starts now with a clean bill of health, inheriting none of those weaknesses which beset our present racing stock. He endures cold as he endures heat, fasting as plenty, and hard work as idleness. Nothing comes to him amiss. For what other creature under heaven can we sa so much?"

The British thorough-bred, many assert, is perfection, that he cannot be improved upon; but of the general utility class there is hardly a horseman who does recognise that of late years he has been going down hill, that he does not possess the same stamina nor endurance as the horses at the early part of the century did.

The general utility horse not so good as he was years ago.

If such be the case it can readily be

understood that the demand for racehorses, or more properly subjects for the gambling table, has been great and the supply greater; that men breed horses to gallop them into or sometimes out of a fortune. The immediate lust for gain prompts them to abuse their young horses before their bones are thoroughly cemented, before the tissues of their bodies are half developed. At two years old they compel them to race with a weight on a back that ought not to carry any. And this, we are asked to believe, is Does the done with a view to improve the breeds of horses; and this false system will continue to flourish so long as two year old races and half mile courses are tolerated.

racing of immature horses tend to their improvement?

The first step towards the improvement of our horses lies in the discontinuance of racing two year olds, and of early training generally.

Impossible to condition immature animals so easily as adults.

It is impossible for a man to condition an animal for a three year old race so well as he could a five year old, and for the simple reason that he has to work upon imperfect, that is unfinished machinery. For two days previously to Stockwell running for the Derby he had not eaten an oat, caused by the soreness of his gums consequent upon early dentition, and we all remember he failed to win. The same story might be repeated of other horses, who would have raced to the front had not slight maladies attendant upon youth retarded their training or operated against them on the day of trial.

Juvenile maladies retard training.

Nineteen out of every twenty colts

who pass into the trainer's hands are unable to withstand the ordeal they are compelled to undergo; breakdown, lace- Accidents rated muscles, &c., unstring the harp of upon early a thousand cords, and the oft repeated announcement that such and such a colt has been struck out of his engagements appears on the play-bill.

consequent training.

The great authority, the late Admiral Rous, recognised the evils attendant upon early training and short distance courses, he writes-

"What we require is a national prize Admiral Rous of £5,000 to be run for by four year olds and upwards, three miles, which might induce horse-owners to show more mercy to young horses," in fact make a demand for matured horses to run three or four miles distances, and the supply of stout

suggests a long course for four year olds and upwards.

ones will be forthcoming to obliterate from the racing programme early training and the running of immature animals.

Institute larger stakes for longer distances, and by this means horses will in great measure be preserved from accidents common to youth, and their powers will then be conserved for greater feats than this generation has seen.

The English thoroughbred has absorbed too much attention. The English thorough-bred has, as before stated, absorbed the attention of the nation to the exclusion of that due amount of consideration that the general utility horse deserved, and this, not because he was not much wanted, but owing to the eagerness with which men devoted their energies to racing pursuits, to a degree which never could have occurred had not the maddening influence of the gambling diamond always glittered in the betting ring.

Are not the other breeds of British horses more important to the nation in a commercial point of view?

They certainly are!

Is it not therefore to our interest to direct our energies and our cash to the propagation of horses better than those that weekly arrive from the continent and America?

If years ago we had followed the ex- American ample of our American brothers by the institution of trotting races, a stalwart breed of carriage horses would be ours.

The Americans adhere to the system, like our ancestors, of breeding only from stallions which can stay a distance. With Sampson, Mambrino, and Messenger.

this system they commenced, and have never attempted to alter their plans, for last century they imported from this country a stout-built horse, Messenger, by Mambrino, who, "in 1768, was considered a wonderfully fast trotter for a race-horse." — "Book of the Horse." Sidney's Mambrino was the grandson of Sampson, "the strongest horse," according to Laurence, "that ever raced before or since his time." Messenger in America became the progenitor of stock from which some of the best trotters in the States have descended.

America about to become the greatest horse-producing country. The Americans possess the means for the propagation of the best horses in the world through all their various types. Their great extent of country allows them to devote large enclosed spaces for their brood-mares and youngsters to roam over, and during the severe winters they are as well able to protect their stock from the inclemency of the weather as we are. They have, with few exceptions, descended from the same horse-loving families as we English, who, in the days of the Stuarts, did all in their power to create the fastest galloper. Whilst our brothers on the other side of the Atlantic America has have succeeded in manufacturing the most celebrated trotter in existence, they like ourselves have been assisted in creating their breeds of horses by English thorough-breds; but they have amalgamated them with native and cross-bred stock, and at this day think that more general success is to be anticipated "by sticking to trotting lines, or taking tho-

manufactured the fastest trotters in the world.

rough blood with a strong trotting cross already engrafted."

Kellogg, New York, on trotting strains.

"In the past, breeders who built largely upon thorough-bred foundations have met little success in producing trotters, and have either given up discouraged or changed their plans; but already we see occasional instances where they did excellent foundation work, though they finally condemned and discarded it. It is not for a moment to be assumed that all thorough-bred blood has more vital force and perfect physical organization than a high quality of trotting blood. Indeed, there is plenty of it not to be compared in stamina with the best trotting blood. But there is no question that many animals from the best of the great racing strains, such as come from Lex-

Physical organization of racing strains.

ington, Vandal, Australian, Yorkshire, Bonnie Scotland, &c., possess a physical organization suited to the continuance of great effort at speed, which, if once converted successfully to the trotting action, would give us horses of power and capacity surpassing any present demonstration. Many breeders contend that this Failures and anticipations. has been tried and cannot be accomplished, because there is an opposing nature in the thorough-bred, fixed and established by continuous breeding, that annuls the less established inheritance of the trotter, and fails to yield to it. Manifestly, past experience mainly, almost entirely, confirms that view. But as a more established inheritance is effected in the trotter, a stronger power contends with the action of the thorough-bred, and the

Hence we

circumstances are altered. are occasionally beginning to find weight enough in the trotting end of the scale to tip the beam that way. When, if ever, it can be done, as we believe it will be, with sufficient frequency to pay for attempting it, we anticipate much general improvement in the capacity of trotting stock; but for the present it is safe to assume that more general success will be had by sticking to trotting lines, or taking the thorough blood with a strong trotting cross already engrafted."

Sires, to produce trotters, must be selected from trotting strains, not from thorough blood.

> The American trotting strains may not now be improved upon by intercourse with the English thorough-bred, but the pure-bred Arabian, with his movements on the trot and walk, always better than the British racer, and in many instances

an animal of fast and good trotting action, constitute him as a progenitor of The Arabian trotters, and such a cross of good blood with success in America. might assist America in improving her celebrated strains.

might be used

In England, for a century past, the occupation of the Arabian has gone; but this is no reason why he should not find useful employment in diffusing his quality throughout the various types of British horses.

Mr. Blunt expects more. He proposes in the future to raise a thorough-bred strain of Arabian race-horses, capable of holding their own with English racers. By this means Admiral Rous's theory of Admiral the Eastern exotic would be put to the theory. test. The Arabian, being a pure-bred animal, is just the sire or dam to be used

with good results by cross breeding in the production of good hacks, hunters, and carriage-horses, and for this reason, "that being truer bred than any other horse, he is more likely to impress his own character on his produce."—Blunt, "Nineteenth Century."

In proposing the use of Arabian blood,

Mr. Blunt recognizes the importance of an incentive, and proposes "the establishment of a weight for age race for Arabs, with a respectable stake to run for." But such races would only be increasing the number of fast gallopers, and would not in any way form an inducement to the more extensive propagation of the general utility horse, and, in my opinion, Mr. Blunt will find that the manufactured English race-horse will not be

Weight for age races for Arabs.

beaten by Arabians, even those born in England, and nurtured with care and under the most favourable influences. But to form a cross with thick-set half- The distinct bred animals and trotting stock, they will the Arab in England. in time, i.e. if Mr. Blunt's wishes be carried out, assist us in the production of our useful breeds where quality is essential. Being pure-bred, the Arab may be Purity of depended upon to stamp his impress on his offspring with greater distinctness than any other sire. "He is less likely, therefore, to get those strange sports of Nature which are a curse to breeders, misshapen offspring, recalling some ancient stain in a not stainless pedigree."— Blunt, "Nineteenth Century."

position for

blood important.

At the present moment we can produce the best horses in the world; but we are allowing other nations to overtake us, and, unless we bestir ourselves in time, shall be defeated.

Courses for trotting races ought to be instituted.

As race meetings in the past have markedly contributed to perfecting the galloping of the thorough-bred, would not the institution of arenas for trotting matches in more than one place in Great Britain constitute an incentive to the production of fast trotters?

We boast in our possession of the finest shaped horses, and yet are celebrated as regards pace in only producing the fastest galloper. American trotters derived from similar sources to our own can beat us at any distance, and eleven The American years ago the American Prioress was the fastest four mile mare in England on the flat.

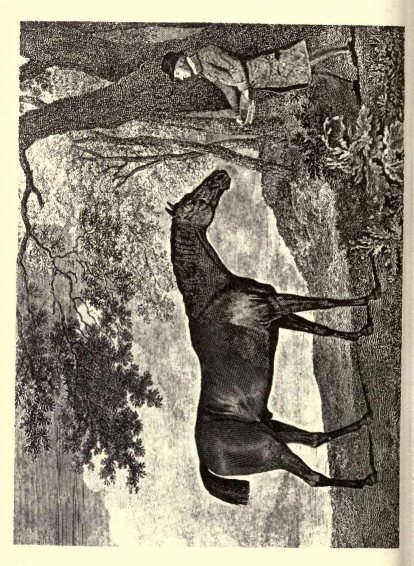
Prioress.

By cross breeding with the thoroughbred and Arabian, careful selection of parents, by the formation of arenas for trotting races, by the discontinuance of early training and short distance courses, great benefit to the British breeds of horses may be anticipated.

By the adoption of such treatment How to attain a desired end. we should be able, in a few years, to meet our American brothers on their own ground, and to point not only to the fastest gallopers, but to the fastest horses at all paces in the world.

LONDON:
PRINTED BY W. H. ALLEN & CO., 13 WATERLOO PLACE.





SHARKE.

Got by Mark, his dam by Snap, grand-dam by Marlborough, brother to Babraham, out of a natural barb mare, was renowned for his performances, which were deemed greater than any other horse's in England. At three years old he beat Postmaster for five hundred guineas; he received from Prior two hundred guineas; he won from Jacinth three hundred guineas; at four years old (April 17th 1775) he won a sweepstakes (ten subscribers, two hundred guineas each); and another, thirteen subscribers, one hundred guineas and a hundred of claret each; also the Clermont Cup, value one hundred and twenty guineas, and one hundred guineas each; and a sweepstakes (thirteen subscribers, twenty-five guineas He won five hundred guineas from Cincinnatus, and beat Johnny (six years old) for one thousand guineas, when five years old. He again beat Postmaster for one thousand guineas, and won a sweepstakes (three subscribers, one thousand guineas each). He beat Rakes for one thousand guineas, and won of Leviathan five hundred guineas (July 8th). He received from Critic one thousand guineas; from Johnny, five hundred; and beat Fireaway for three hundred guineas. At six years old he walked over B. C. for one hundred and forty guineas; he received from Leviathan five hundred guineas, and again beat Leviathan for one thousand guineas, and Hephestion for five hundred guineas. He won ninety-two guineas for all ages when ten horses started. He received one hundred guineas compromise from Lord Grosvenor's Mambrino; and when aged he beat Nutcracker a mile.

MESSRS. W. H. ALLEN & CO.'S

(Publishers to the Endia Office)

GENERAL CATALOGUE.

CONTENTS.

India, History, &c	I-4	Natural History, Botany, and
Miscellaneous		
Military	7-9	Allen's Naturalist's Library 28
Naval		Travel 21-23
Sport	10	Theology 24-26
Biography	II	Veterinary and Riding26-27
Eminent Women Series	12	Books issued by the India
Statesmen Series		
Books of Reference	14	
Fiction	15	Map of India 30
History, Political, &c	16	Index 31-32

India—Ibistory, &c.

SIR W. W. HUNTER, K.C.S.I., C.I.E., LL.D.

The Indian Empire: Its People, History, and Products.

852 pages. Third and Standard Edition, revised to 1893. Demy 8vo.
With Map. 28s.

E. D. CUMING.

In the Shadow of the Pagoda. Sketches of Burmese Life and Character. Crown 8vo. Illustrated. 6s.

GEORGE ABERIGH-MACKAY.

Twenty-one Days in India. Being the Tour of Sir Ali Baba, K.C.B. Post 8vo. 4s. An Illustrated Edition. Demy 8vo. 10s. 6d.

SIR EDWIN ARNOLD, M.A., K.C.I.E., C.S.I. Author of "The Light of Asia," &-c.

The Book of Good Counsels, from the Sanscrit of the Hitopadésa. New Edition. With Illustrations by Gordon Browne. Crown 8vo. 7s. 6d.

An Edition in large paper, limited to 100 copies, bound in white vellum. 25s. each net.

THE STANDARD WORK ON THE INDIAN MUTINY.

SIR J. W. KAYE and COLONEL G. B. MALLESON.

History of the Indian Mutiny of 1857-8. Cabinet Edition. 6 vols. Crown 8vo. 6s. each.

SIR J. W. KAYE.

- History of the Sepoy War, 1857-8. Demy 8vo. Vol. I., 18s. Vol. II., 2os. Vol. III., 2os.—continued by Col. G. B. Malleson, C.S.I. Demy 8vo. 3 vols. 2os. each.
- Analytical Index to the Complete Work. By Frederick Pincott. Demy 8vo. 10s. 6d.
- History of the War In Afghanistan. New Edition. 3 vols. Crown 8vo. 18s.
- Lives of Indian Officers. 2 vols., crown 8vo, 6s. each

SIR GEORGE BIRDWOOD, M.D., K.C.I.E., &c.

Report on the Old Records of the India Office. Royal 8vo, with Maps and Illustrations. 12s. 6d.

REV. A. J. D. D'ORSEY.

- Portuguese Discoveries, Annexations, and Missions in Asia and Africa. Crown 8vo. With maps. 7s. 6d.
 - G. K. BETHAM, Indian Forest Department.
- The Story of a Dacoity, Nagoji the Beder Nalk, and the Lolapur Week. Crown 8vo. 6s.
 - MRS. GRACE JOHNSON, Silver Medallist Cookery Exhibition.
- Anglo-Indian and Oriental Cookery. Crown 8vo, 3s. 6d.
 - HOWARD HENSMAN, Special Correspondent of the "Pioneer" (Allahabad) and the "Daily News" (London).
- The Afghan War, 1879-80. Being a complete Narrative of the Capture of Cabul, the Siege of Sherpur, the Battle of Ahmed Khel, the March to Candahar, and the defeat of Ayub Khan. With Maps. Demy 8vo. 21s.

T. R. E. HOLMES.

A History of the Indian Mutiny, and of the Disturbances which accompanied it among the Civil Population. Fourth Edition. With Maps and Plans. Crown 8vo. 5s.

HENRY GEORGE KEENE, C.I.E., B.C.S., M.R.A.S., &c.

- History of India. From the Earliest Times to the Present Day. For the use of Students and Colleges. 2 vols., crown 8vo. With Maps. 16s.
- The Fall of the Moghul Empire. From the Death of Aurungzeb to the overthrow of the Mahratta Power. A New Edition, with Corrections and Additions. With Map. Crown 8vo. 7s. 6d. This work fills up a blank between the ending of Elphinstone's and the commence-

ment of Thornton's Histories.

- Fifty-Seven. Some account of the Administration of Indian Districts during the Revolt of the Bengal Army. Demy 8vo. 6s.
- The Turks in India. Historical Chapters on the Administration of Hindostan by the Chugtai Tartar, Babar, and his Descendants. Demy 8vo. 12s. 6d.
- An Oriental Biographical Dictionary. Founded on materials collected by the late THOMAS WILLIAM BEALE. New Edition, revised and enlarged. Royal 8vo. 28s.

COL. G. B. MALLESON, C.S.I.

- Final French Struggles in India and on the Indian Seas. New Edition. Crown 8vo. 6s.
- History of the Indian Mutiny, 1857-1858, commencing from the close of the Second Volume of Sir John Kaye's History of the Sepoy War. Vol. I. With Map. Demy 8vo. 20s. -Vol. II. With 4 Plans. Demy 8vo. 20s.-Vol. III. With Plans. Demy 8vo. 20s.
- History of Afghanistan, from the Earliest Period to the Outbreak of the War of 1878. Second Edition. With Map. Demy Svo. 18s.
- The Decisive Battles of India, from 1746-1849.

 Third Edition. With a Portrait of the Author, a Map, and 4 Plans. Crown 8vo. 7s. 6d.
- Founders of the Indian Empire. Vol. I.—LORD CLIVE. With Portraits and 4 Plans. Demy 8vo. 20s.
- History of the French in India. From the Founding of Pondicherry in 1674, to the Capture of that place in 1761. New and Revised Edition. Demy 8vo, Maps. 16s.

ILTUDUS PRICHARD, of Gray's Inn, Barrister-at-Law.

Chronicles of Budgepore; or, Sketches of Life in Upper India. New Edition. Crown 8vo, 6s.

MRS. MANNING.

Ancient and Mediæval India. Being the History, Religion, Laws, Caste, Manners and Customs, Language, Literature, Poetry, Philosophy, Astronomy, Algebra, Medicine, Architecture, Manufactures, Commerce, &c., of the Hindus, taken from their Writings. With Illustrations. 2 vols. Demy 8vo. 30s.

REV. G. U. POPE, D.D., Fellow of Madras University.

Text-Book of Indian History; with Geographical Notes, Genealogical Tables, Examination Questions, and Chronological, Biographical, Geographical, and General Indexes. For the use of Schools, Colleges, and Private Students. Third Edition, thoroughly revised. Fcap. 4to. 12s.

ALEXANDER ROGERS (Bombay Civil Service, Retired).

The Land Revenue of Bombay. A History of its Administration, Rise, and Progress. 2 vols. Demy 8vo. With 18 Maps. 30s.

ROBERT SEWELL, Madras Civil Service.

Analytical History of India. From the earliest times to the Abolition of the East India Company in 1858. Post 8vo. 8s.

CAPTAIN LIONEL JAMES TROTTER, late Beng. Fusiliers.

India under Victoria from 1836 to 1880. 2 vols. Demy 8vo. 3os.

MRS. M. GRIFFITH.

India's Princes. Short Life Sketches of the Native Rulers of India. 4to. With numerous Portraits and other Illustrations. 21s.

Miscellaneous.

Academy Sketches, 1894, a Volume of Sketches of Oil Paintings, Water Colours, &c., in the Royal Academy and other Exhibitions. 1s.

CAPTAIN J. H. LAWRENCE ARCHER, Bengal H.P.

The Orders of Chivalry, from the Original Statutes of the various Orders of Knighthood and other sources of information. With 3 Portraits and 63 Plates. 4to. Coloured, £6 6s.; Plain, £3 3s.

JOHN BRADSHAW, LL.D., Inspector of Schools, Madras.

The Poetical Works of John Milton. With Notes, Explanatory and Philological. Crown 8vo. Vol. I., 2s. 6d.; Vol. II., 3s. 6d.; or in one volume complete, 6s.

MAJOR-GENERAL J. T. BOILEAU.

A New and Complete Set of Traverse Tables, showing the Differences of Latitude and Departures to every Minute of the Quadrant and to Five Places of Decimals. Together with a Table of the Lengths of each Degree of Latitude and corresponding Degree of Longitude from the Equator to the Poles; with other Tables useful to the Surveyor and Engineer. Fourth Edition, thoroughly revised and corrected by the Author. 1876. Royal 8vo. 12s.

REV. T. F. THISTLETON DYER, M.A.

English Folk-Lore. Second Edition. Crown 8vo. 5s.

J. MORTIMER GRANVILLE, M.D.

Nerves and Nerve Troubles.
 Common Mind Troubles.
 How to Make the Best of Life.
 The Secret of a Clear Head.
 The Secret of a Good Memory.
 Sleep and Sleeplessness.
 Fcap. 8vo.

G. H. D. GOSSIP.

Theory of the Chess Openings. Demy 8vo. 7s. 6d.

REV. H. R. HAWEIS.

Music and Morals. Seventeenth Edition. With Portraits. Crown 8vo. 7s. 6d.

My Musical Life. Fourth Edition. With Illustrations. Crown 8vo. 7s. 6d.

RALPH DUNSTAN, Mus. Doc. (Cantab.)

Manual of Music. Thirteenth Edition. Revised and corrected in accordance with the latest requirements of the Education Department. Crown 8vo. 2s. 6d.

MRS. HAWEIS.

Chaucer's Beads: A Birthday Book, Diary, and Concordance of Chaucer's Proverbs or Sooth-saws. Crown 8vo, cloth, bevelled edges, gilt, 4s. 6d.; padded morocco, 7s. 6d.

JOHN H. INGRAM.

The Haunted Homes and Family Traditions of Great Britain. Crown 8vo. Illustrated, 7s. 6d.

LUCY JONES.

Puddings and Sweets. 365 Receipts approved by Experience. Fcap. 1s.

MRS. LANKESTER.

Talks about Health: A Book for Boys and Girls.

Being an Explanation of all the Processes by which Life is sustained. Illustrated. Small 8vo. 1s.

C. J. MICHOD.

Good Condition. A Guide to Athletic Training for Amateurs and Professionals. Crown 8vo. 1s.

HEALTH PRIMERS.

- Premature Death. 2. Alcohol. 3. Exercise and Training. 4. The House. 5. Baths and Bathing. 6. The Skin. 7. The Heart. 8. The Nervous System. 9. Health in Schools. Demy 16mo. 1s. each.
- Byron Birthday Book. In Padded Morocco, rounded corners, gilt edges, boxed, 4s. 6d. Cloth, gilt edges, 2s. 6d.
- Treasury of Choice Quotations. Selections from more than 300 Eminent Authors. With Index. Crown 8vo, 3s. 6d.

DAVID THOMSON.

Lunar and Horary Tables. For New and Concise Methods of Performing the Calculations necessary for ascertaining the Longitude by Lunar Observations, or Chronometers; with directions for acquiring a knowledge of the Principal Fixed Stars and finding the Latitude of them. Sixty-fifth Edition. Royal 8vo. 10s.

M. A. WALFORD,

Holidays in Home Counties. With numerous Illustrations. Crown 8vo. 5s.

Pleasant Days in Pleasant Places. Illustrated with numerous Woodcuts. Second Edition. Crown 8vo. 5s.

J. C. WRIGHT.

Readings from Great English Writers. With Biographical Notes. Crown 8vo. 3s. 6d.

Military.

Moltke's Tactical Problems, 1858 to 1882.

Edited by the Prussian Grand General Staff, Department for Military
History. Authorised Translation, by KARL VON DONAT, late
Lieutenant East Prussian Fusilier Regiment. Royal 8vo. With
27 Plans and 9 Sketch Maps. 28s.

CAPT. H. R. GALL, late 5th Fusiliers.

Modern Tactics. Third Edition. Royal 8vo. 15s. net.
This Edition has been almost entirely re-written in accordance with
the New Drill Books, and contains upwards of 50 plates and worked-out
schemes.

LIEUT.-GENL. SIR W. BELLAIRS, K.C.M.G.

The Military Career. A Guide to young Officers, Army Candidates, and Parents. Crown 8vo. 5s.

F. V. GREENE, Lieut. U.S. Army, and lately Military Attaché to the U.S. Legation at St. Petersburg.

The Russian Army and its Campaigns in Turkey in 1877-1878. Second Edition. Royal 8vo. 32s.

Sketches of Army Life in Russia. Crown 8vo. 9s.

COL. G. B. MALLESON, C.S.I.

- Battlefields of Germany. With Maps and Plan. Demy 8vo. 16s.
- Ambushes and Surprises: Being a Description of some of the most famous Instances of the Leading into Ambush and the Surprise of Armies, from the time of Hannibal to the Period of the Indian Mutiny. With a Portrait of General Lord Mark Kerr, K.C.B. Demy 8vo. 18s.
- IRVING MONTAGU (late Special War Correspondent "Illustrated London News"),
- Camp and Studio. Illustrated by the Author. Crown 8vo, 6s.
- Wanderings of a War Artist. Illustrated by the Author. Crown 8vo, 6s.
- Where Glory Calls. The Soldier's Scrap Book. 4to. 18. Illustrations by R. SIMKIN.
- Campaigns in Virginia, 1861-2. Royal 8vo. Paper Covers. With Maps. 3s. 6d. By T. MILLER MAGUIRE, M.A. LL.D.
- Single Stick Exercise of the Aldershot Gymnasium. Paper Cover. Fcap. 8vo. 6d.
- Notes on Military Topography. By Major Willoughby Verner, Rifle Brigade. With Plans. Roya 8vo. 5s.
- Rapid Field Sketching and Reconnaissance By Major Willoughby Verner. With Plans. Royal 8vo 7s. 6d.

W. O'CONNOR MORRIS.

- Great Commanders of Modern Times, and the Campaign of 1815. Turenne—Marlborough—Frederick the Great—Napoleon—Wellington—Moltke. With Illustrations and Plans. Royal 8vo. 21s.
- The Nation in Arms. From the German of Lieut.-Col. Baron von der Goltz. Translated by Philip A. Ashworth. Demy 8vo. 15s.

CAPTAIN E. O. WATHEN, Fifth Lancers.

Field Service Pocket Book. 5s. net.

COL. F. A. WHINYATES, late R.H.A., formerly commanding the Battery.

- From Corunna to Sevastopol. The History of "C"
 Battery, "A" Brigade, late "C" Troop, Royal Horse Artillery.
 With succession of Officers from its formation to the present time.
 With 3 Maps. Demy 8vo. 14s.
- The Young Soldier in India: His Life and Prospects. By H. S. Crown 8vo. 3s. 6d.

Maval.

HARRY WILLIAMS, R.N. (Chief Inspector of Machinery).

Dedicated, by permission, to Admiral H.R.H. the Duke of Edinburgh.

The Steam Navy of England: Past, Present, and Future. Contents: Part I.—Our Seamen; Part II.—Ships and Machinery; Part III.—Naval Engineering; Part IV.—Miscellaneous, Summary, Conclusion. Second Edition. Medium 8vo. 12s. 6d.

CAPTAIN MONTAGU BURROWS, R.N.

Life of Edward, Lord Hawke; Admiral of the Fleet and First Lord of the Admiralty from 1766 to 1771. Demy 8vo. 21s.

VICE-ADMIRAL P. H. COLOMB.

- Naval Warfare, its Ruling Principles and Practice Historically Treated. Royal 8vo. 21s.
- Essays on Naval Defence. Crown 8vo, with plates, 6s.
- The Book of Knots. Illustrated by 172 Examples, showing the manner of making every Knot, Tie, and Splice. By "Tom Bowling." Third Edition. Crown 8vo. 2s. 6d.

Sport.

G. P. SANDERSON, Officer in Charge of the Government Elephant Keddahs.

Thirteen Years among the Wild Beasts of India; their Haunts and Habits, from Personal Observation. With an account of the Modes of Capturing and Taming Wild Elephants. With 21 full-page Illustrations. Reproduced for this Edition direct from the original drawings, and 3 Maps. Fifth Edition. Fcap. 4to. 12s.

LIEUT. G. J. YOUNGHUSBAND, Queen's Own Corps of Guides.

Polo in India. Crown 8vo. 2s.

COLONEL PARKER GILLMORE (" Ubique").

- Encounters With Wild Beasts. Third Edition. Crown 8vo. Illustrated. 3s. 6d.
- Prairie and Forest: A Guide to the Field Sports of North America. Second Edition. Crown 8vo. Illustrated. 3s. 6d.
- Gun, Rod, and Saddle. A Record of Personal Experience. Crown 8vo, 6s.
- Leaves From a Sportsman's Diary. Crown 8vo. With Portrait. 6s.

Biography.

H. G. KEENE, C.I.E., M.A.

An Oriental Biographical Dictionary. New Edition, Enlarged and Revised. Royal 8vo, 28s. (Published under the patronage of the Secretary of State for India in Council.)

SYED AMEER ALI, M.A., C.I.E., Barrister-at-Law.

The Life and Teachings of Mohammed; or, the Spirit of Islam. Demy 8vo. 18s.

MONSEIGNEUR BESSON.

- Frederick Francis Xavier de Merode, Minister and Almoner to Pius IX. His Life and Works. Translated by Lady Herbert. Crown 8vo. 7s. 6d.
- CAPTAIN MONTAGU BURROWS, R.N., Retired List, Chichile Professor of Modern History in the University of Oxford.
- Life of Edward Lord Hawke, Admiral of the Fleet, Vice-Admiral of Great Britain, and First Lord of the Admiralty from 1766 to 1771. Demy 8vo. 21s.

MRS. E. F. CHAPMAN.

Sketches of some Distinguished Indian Women-Crown 8vo. 2s. 6d.

Rev. H. R. HAWEIS, M.A., Author of "Music and Morals."

Sir Morell Mackenzie, Physician and Operator.

A Memoir. Compiled and Edited from Private Papers and Personal Reminiscences. Crown 8vo. 3s. 6d.

New and Cheaper Edition. With Portrait and copy of Autograph Letter from the Queen.

MISS K. O'MEARA.

Life of Thomas Grant, First Bishop of Southwark.
Third Edition. Crown 8vo. 5s.

EMINENT WOMEN SERIES. Edited by John H.

INGRAM. Crown 8vo. 3s. 6d. each.

George Eliot.

Emily Brontë.

George Sand.

Mary Lamb.

Maria Edgeworth.

Margaret Fuller.

Elizabeth Fry.

Countess of Albany.

Harriet Martineau.

Mary Wollstonecraft Godwin.

Rachel.

Madame Roland.

Susanna Wesley.

Margaret of Navarre.

Mrs. Siddons.

Madame de Staël.

Hannah More.

Elizabeth Barrett Browning.

Jane Austen.

Mary Shelley.

By MATHILDE BLIND.

,, A. MARY F. ROBINSON.

, BERTHA THOMAS.

,, ANNE GILCHRIST.

,, HELEN ZIMMERN.

, Julia Ward Howe.

, Mrs. E. R. PITMAN.

VERNON LEE.

,, MRS. FENWICK MILLER.

.. ELIZABETH ROBINS PENNELL.

MRS. A. KENNARD.

. MATHILDE BLIND.

,, ELIZA CLARKE.

,, MARY A. ROBINSON.

,, Mrs. A. Kennard.

", BELLA DUFFY.

,, CHARLOTTE M. YONGE.

" John H. Ingram.

,, MRS. CHARLES MALDEN.

,, MRS. ROSETTI.

G. BARNETT SMITH, Author of "History of the English Parliament."

Leaders of Modern Industry. Biographical Sketches. Contents:—The Stephensons, Charles Knight, Sir George Burns, Sir Josiah Mason, the Wedgwoods, Thomas Brassey, the Fairbairns, Sir William Siemens, the Rennies. Crown 8vo. 7s. 6d.

STATESMEN SERIES. Edited by LLOYD C. SANDERS.

Lord Beaconsfield. By T. E. KEBBEL.

Viscount Palmerston. By L. C. SANDERS.

Daniel O'Connell. By J. A. HAMILTON.

Prince Metternich. By Col. G. B. Malleson, C.S.I.

Sir Robert Peel. By F. C. MONTAGUE.

The Prince Consort. By Miss Yonge.

Henry Grattan. By ROBERT DUNLOP.

Marquis Wellesley, K.G. By Colonel G. B. Malleson, C.S.I.

Viscount Bolingbroke. By ARTHUR HASSALL, M.A.

Lord Derby. By T. E. KEBBEL.

Marquis of Dalhousie. By CAPT. L. J. TROTTER.

Charles James Fox. By H. O. WAKEMAN.

Leon Gambetta. By Frank T. Marzials.

G. BARNETT SMITH, Author of "History of the English Parliament,"

Women of Renown. Nineteenth Century Studies.

Contents:—Frederika Bremer, Countess of Blessington,
George Eliot, Jenny Lind, Mary Somerville, George
Sand, Mary Carpenter, Lady Morgan Rachel, Lady
Hester Stanhope. Crown 8vo. 7s. 6d.

The Life and Enterprises of Ferdinand de Lesseps. Crown 8vo, with Two Portraits, 7s. 6d.

CAPTAIN LIONEL JAMES TROTTER, late Beng. Fusiliers.

Lord Lawrence. A Sketch of his Career. Fcap. 8vo. 1s. 6d.

Warren Hastings, a Biography. Crown 8vo. 9s.

Books of Reference.

New Edition. 8vo. 25s.

Dedicated by permission to the RIGHT HON. W. E. GLADSTONE, M.P.

Book of Dignities, containing lists of the Official Personages of the British Empire, Civil, Diplomatic, Heraldic, Judicial, Ecclesiastical, Municipal, Naval, and Military, from the Earliest Periods to the Present Time, together with the Sovereigns and Rulers of the World from the Foundation of their respective States; the Orders of Knighthood of the United Kingdom and India, and numerous other lists. Founded on Beatson's "Political Index" (1806). Remodelled and brought down to 1851 by the late JOSEPH HAYDN. Continued to the Present Time, with numerous Additional Lists, and an Index to the entire Work, by HORACE OCKERBY, Solicitor of the Supreme Court.

"The most complete official directory in existence, containing about 1,300 different lists."—Times.

"The value of such a book can hardly be over-rated."-Saturday Review.

- Cooper's Hill Royal Indian Engineering College, Calendar of. Published (by Authority) in November each year. Demy 8vo. 5s.
- London in 1894. Its Suburbs and Environs. Illustrated with 20 Bird's Eye Views of the Principal Streets, and Maps. Fourteenth year of publication. Revised and Enlarged. Crown 8vo. 18.
- India List, the—Civil and Military. Issued yearly.

 By permission of the Secretary of State for India in Council.

 Demy 8vo. Cloth, 10s. 6d.
- A Gazetteer of the Territories under the Government of the Viceroy of India. Revised and Edited by SIR ROPER LETHBRIDGE, C.I.E., formerly Press Commissioner in India, &c., and ARTHUR N. WOLLASTON, C.I.E., of H.M.'s Indian (Home) Civil Service, Translator of the "Anvár-i-Sahaili." Demy 8vo. 28s.

fiction.

LOUISA M. ALCOTT.

Little Women. 200 Illustrations. 4to. 18s.

Mrs. W. K. CLIFFORD.

A Grey Romance, and Stories by GILBERT PARKER, FRANK R. STOCKTON, FREDERICK GREENWOOD, and others. Crown 8vo. 6s.

J. R. COUPER.

Mixed Humanity. A Story of Camp Life in South Africa. Crown 8vo. Boards. 2s.

GEOFFREY DRAGE.

Cyril, a Romantic Novel. Sixth Edition. Crown 8vo. 3s. 6d.

JULIAN HAWTHORNE,

An American Monte Cristo. A Romance. By Julian Hawthorne. New Edition. Crown 8vo. 6s. Boards, 2s.

FERGUS HUME.

The Harlequin Opal. A Romance. By Fergus Hume, Author of "The Island of Fantasy." New Edition. Crown 8vo. 6s. Boards, 2s.

IRVING MONTAGU (late Special War Correspondent "Illustrated London News").

Absolutely True. A Novel. By Irving Montagu, late Special War Correspondent "Illustrated London News" With numerous Illustrations by the Author. New Edition. Crown 8vo. 6s. Boards, 2s.

From the French of EDOUARD ROD.

The Private Life of an Eminent Politician. New Edition. Crown 8vo. 6s. Boards, 2s.

J. W. SHERER, C.S.I.

Alice of the Inn: A Tale of the Old Coaching Days. New Edition. Crown 8vo. 6s.

FRANK R. STOCKTON.

The Shadrach and other Stories. Crown 8vo. 6s.

SARAH TYTLER.

War Times; or, The Lads of Craigross; and In the Cannon's Mouth. Crown 8vo. 3s. 6d.

History, Political, &c.

D. C. BOULGER.

A Short History of China. An Account for the General Reader of an Ancient Empire and People. Demy 8vo, and New Map. 12s. 6d.

PERCY M. THORNTON.

Foreign Secretaries of the Nineteenth Century.

Lord Grenville, Lord Hawkesbury, Lord Harrowby, Lord Mulgrave,
C. J. Fox, Lord Howick, George Canning, Lord Bathurst, Lord
Wellesley (together with estimate of his Indian Rule by Col. G. B.

MALLESON, C.S.I.), Lord Castlereagh, Lord Dudley, Lord Aberdeen,
and Lord Palmerston. With 10 Portraits and a View showing
interior of the old House of Lords. Second Edition. 2 vols.

Demy 8vo. 32s. 6d.

Vol. III. Second Edition. With Portraits. Demy 8vo. 18s.

Harrow School and its Surroundings. Maps and Plates. Demy 8vo. 15s.

W. M. TORRENS.

History of Cabinets. From the Union with Scotland to the Acquisition of Canada and Bengal. 2 vols. Demy 8vo. 36s.

Matural History, Botany, &c.

Allen's Naturalist's Library (see page 28).

E. BONAVIA, M.D., Brigade-Surgeon, Indian Medical Service.

The Cultivated Oranges and Lemons of India and Ceylon. Demy 8vo, with Atlas of Plates, 3os.

R. BRAITHWAITE, M.D., F.L.S., &c.

The Sphagnaceæ, or Peat Mosses of Europe and North America. Illustrated with 29 Plates, coloured by hand. Imp. 8vo. 25s.

B. CARRINGTON, M.D., F.R.S.

British Hepaticæ. Containing Descriptions and Figures of the Native Species of Jungermannia, Marchantia, and Anthoceros. Imp. 8vo, sewed, Parts I to 4, each 2s. 6d. plain; 3s. 6d. coloured.

M. C. COOKE, M.A., LL.D.

- The British Fungi: A Plain and Easy Account of. With Coloured Plates of 40 Species. Fifth Edition, Revised. Crown 8vo. 6s.
- Rust, Smut, Mildew, and Mould. An Introduction to the Study of Microscopic Fungi. Illustrated with 269 Coloured Figures by J. E. Sowerby. Fourth Edition, with Appendix of New Species. Crown 8vo, 6s.
- A Manual of Structural Botany. Revised Edition, with New Chemical Notation. Illustrated with 200 Woodcuts. Twenty-fifth Thousand. 32mo. 1s.
- A Manual of Botanic Terms. New Edition, greatly Enlarged. Illustrated with over 300 Woodcuts. Fcap. 8vo. 2s. 6d.
- Handbook of British Hepaticæ. Containing Descriptions and Figures of the Indigenous Species of Marchantia, Jungermannia, Riccia, and Anthoceros. Crown 8vo. Illustrated. 6s.
- Our Reptiles and Batrachians. A Plain and Easy Account of the Lizards, Snakes, Newts, Toads, Frogs, and Tortoises indigenous to Great Britain. New and Revised Edition. With original Coloured Pictures of every Species, and numerous Woodcuts. Crown 8vo, 6s.

M. C. COOKE, M.A., A.L.S., et L. QUELET, M.D., O.A., Inst. et Sorb. Laur.

Clavis Synoptica Hymenomycetum Europæorum. Fcap. 8vo. 7s. 6d.

BARON CUVIER.

The Animal Kingdom. With considerable Additions by W. B. CARPENTER, M.D. F.R.S., and J. O. WESTWOOD, F.L.S. New Edition, Illustrated with 500 Engravings on Wood and 36 Coloured Plates. Imp. 8vo. 21s.

THOMAS DAVIES.

The Preparation and Mounting of Microscopic Objects. New Edition, greatly enlarged and brought up to the Present Time by JOHN MATTHEWS, M.D., F.R.M.S., Vice-President of the Quekett Microscopical Club. Fcap. 8vo. 2s. 6d.

RICHARD A. PROCTOR, B.A., F.R.A.S.

- Half-Hours with the Stars. Nineteenth Thousand. Demy 4to. 3s. 6d.
- Half-Hours with the Telescope. Illustrated. Fcap. 8vo. 2s. 6d.
- Other Suns than Ours. A Series of Essays on Suns, Old, Young, and Dead, Science Gleanings, &c. Second Edition. Crown 8vo. 6s.
- The Southern Skies. A Plain and Easy Guide to the Constellations of the Southern Hemisphere, &c. True for every year. 4to, with 12 Maps. 5s.
- Rev. ALEXANDER KYD NAIRNE, late Bombay Civil Service.
- The Flowering Plants of Western India. Crown 8vo. 7s. 6d. net.

MARY A. PRATTEN.

My Hundred Swiss Flowers. With a Short Account of Swiss Ferns. With 60 Illustrations. Crown 8vo, plain 12s. 6d.; coloured, 25s.

R. RIMMER, F.L.S.

The Land and Fresh Water Shells of the British Isles. Illustrated with Photographs and 3 Lithographs, containing figures of all the principal Species. Second Edition. Crown 8vo. 5s.

J. SMITH, A.L.S.

Ferns: British and Foreign. Fourth Edition, revised and greatly enlarged, with New Figures, &c. Crown 8vo. 7s. 6d.

J. E. TAYLOR, F.L.S., F.G.S., &c.

- The Aquarium: Its Inhabitants, Structure, and Management. With 238 Woodcuts. Second Edition. Crown 8vo. 3s. 6d.
- Flowers: Their Origin, Shapes, Perfumes, and Colours. Illustrated with 32 Coloured Figures by Sowerby, and 161 Woodcuts. Second Edition. Crown 8vo. 7s. 6d.

- Nature's Bye-paths: A Series of Recreative Papers in Natural History. Crown 8vo. 3s. 6d.
- Half-Hours at the Seaside. Illustrated with 250 Woodcuts. Fourth Edition. Crown 8vo. 2s. 6d.
- Half-Hours in the Green Lanes. Illustrated with 300 Woodcuts. Fifth Edition. Crown Svo. 2s. 6d.

Travel.

D. T. ANSTED and R. G. LATHAM.

- The Channel Islands. Revised and Edited by E. TOULMIN NICOLLE. Third Edition. Profusely Illustrated. Crown 8vo. 7s. 6d.
- STEPHEN BONSAL, Junr. (Special Correspondent "Central News").
- Morocco as it Is. With an account of the recent Mission of Sir Charles Euan Smith to Fez. Second Edition. Crown 8vo, with Map and numerous Illustrations. 7s. 6d.

CAPTAIN JAMES ABBOTT.

- Narrative of a Journey from Herat to Khiva, Moscow, and St. Petersburg during the late Russian Invasion of Khiva. With Map and Portrait. 2 vols. Demy 8vo. 24s.
 - S. BARING-GOULD, M.A., Author of "Mehulah," &c.
- In Troubadour Land. A Ramble in Provence and Languedoc. Medium 8vo. With Illustrations by J. E. Rogers, 12s. 6d.

MISS SOPHIA BEALE.

The Churches of Paris from Clovis to Charles X. Crown 8vo. With numerous Illustrations. 7s. 6d.

GEORGE DOBSON.

Russia's Railway Advance into Central Asia.

Notes of a Journey from St. Petersburg to Samarkand. Crown 8vo.

Illustrated, 7s. 6d.

H. SWAINSON COWPER, F.S.A.

- Through Turkish Arabia: a Journey from the Mediterranean to Bombay by the Euphrates and Tigris Valleys and the Persian Gulf. Demy 8vo. Maps and Illustrations. 18s.
- MAJOR S. LEIGH HUNT, Madras Army, and ALEX. S. KENNY, M.R.C.S.E., A.K.C., Senior Demonstrator of Anatomy at King's College, London.
- On Duty under a Tropical Sun. Being some Practical Suggestions for the Maintenance of Health and Bodily Comfort, and the Treatment of Simple Diseases; with remarks on Clothing and Equipment. Second Edition. Crown 8vo. 4s.
- Tropical Trials. A Handbook for Women in the Tropics. Crown 8vo. 7s. 6d.
 - E. F. KNIGHT, Author of "The Cruise of the Falcon."
- The Falcon in the Baltic: A Voyage from London to Copenhagen in a Three-Tonner. With 10 full-page Illustrations. New Edition. Crown 8vo. 3s. 6d.

COL. T. H. LEWIN, Dep. Comm. of Hill Tracts.

- Indian Frontier Life. A Fly on the Wheel, or How I helped to govern India. Map and Illustrations. Demy 8vo. 18s.
 - T. W. M. LUND, M.A., Chaplain to the School for the Blind, Liverpool.
- Como and Italian Lake Land. With 3 Maps, and II Illustrations by Miss Jessie Macgregor. Crown 8vo. 10s. 6d.

CHARLES MARVIN.

The Region of the Eternal Fire. An Account of a Journey to the Caspian Region in 1883. New Edition. Maps and Illustrations. Crown 8vo. 6s.

The REV. SAMUEL MATEER, of the London Missionary Society.

Native Life in Travancore. Illustrations and Map. Demy 8vo. 18s.

EDWARD ROPER, F.R.G.S.

By Track and Trail. A Journey through Canada. Demy 8vo. With Numerous Original Sketches by the Author. 18s.

SIGNORA LINDA VILLARI, Author of "On Tuscan Hills and Venetian Waters," &c.

Here and There in Italy and Over the Border. Crown 8vo. 5s.

S. WELLS WILLIAMS, LL.D., Professor of the Chinese
Language and Literature at Yale College.

The Middle Kingdom. A Survey of the Geography, Government, Literature, Social Life, Arts, and History of the Chinese Empire and its Inhabitants. Revised Edition, with 74 Illustrations and a New Map of the Empire. 2 vols. Demy 8vo. 42s.

LIEUT. G. J. YOUNGHUSBAND, Queen's Own Corps of Guides.

Eighteen Hundred Miles in a Burmese Tat, through Burmah, Siam, and the Eastern Shah States. Illustrated. Crown 8vo. 5s.

BY THE AUTHORS OF "AN IRISH COUSIN," Illustrated by W. W. RUSSELL, from Sketches by EDITH Œ. SOMERVILLE.

Through Connemara in a Governess Cart. By the Authors of "An Irish Cousin." Crown 8vo. Illustrated. 3s. 6d.

In the Vine Country. Crown 8vo. Illustrated. 3s. 6d.

Theology.

HENRY ALFORD, D.D., the late Dean of Canterbury.

The New Testament. After the Authorised Version. Newly compared with the original Greek, and Revised. Long Primer, Crown 8vo, cloth, red edges, 6s.; Brevier, Fcap. 8vo, cloth, 3s. 6d.; Nonpareil, small 8vo, 1s. 6d., or in calf extra, red edges, 4s. 6d.

HON. A. S. G. CANNING.

Words on Existing Religions. Crown 8vo. 3s. 6d.

DR. DOLLINGER.

The First Age of Christianity and the Church.
Translated from the German, by H. N. OXENHAM. Third Edition.
2 vols. Crown 8vo. 18s.

THEODOR GRIESINGER.

The Jesuits; a Complete History of their Open and Secret Proceedings from the Foundation of the Order to the Present Time. Translated by A. J. Scott, M.D. Third Edition. Demy 8vo. 10s. 6d.

REV. T. P. HUGHES.

- Notes on Muhammadanism. Third Edition, revised and enlarged. Fcap. 8vo. 6s.
- A Dictionary of Islam. Being a Cyclopædia of the Doctrines, Rites, Ceremonies, and Customs, together with the Technical and Theological Terms of the Muhammadan Religion. With numerous Illustrations. Royal 8vo. £2 2s.

S. H. JEYES, M.A.

- The Ethics of Aristotle. Nich. Eth. Books 1—4, and Book 10, ch. vi.—end. Analysed, Annotated, and Translated for Oxford Passmen. Demy 8vo. 6s.
- Keble College Sermons. Second Series, 1877-1888.

REV. F. G. LEE, D.D. (Vicar of All Saints', Lambeth).

- The Church under Queen Elizabeth. An Historical Sketch. By Rev. F. G. Lee, D.D. (Vicar of All Saints', Lambeth). Second Edition. Crown 8vo. 7s. 6d.
- Sights and Shadows. Being Examples of the Supernatural. Crown 8vo, 6s.

REV. HENRY NUTCOMBE OXENHAM, M.A.

- Catholic Eschatology and Universalism. An Essay on the Doc'rine of Future Retribution. Second Edition, Revised and Enlarged. Crown 8vo. 7s. 6d.
- Catholic Doctrine of the Atonement. An Historical Inquiry into its Development in the Church, with an Introduction on the Principle of Theological Development. Third Edition and Enlarged. 8vo. 14s.
- The First Age of Christianity and the Church. By John Ignatius Döllinger, D.D., Professor of Ecclesiastical History in the University of Munich, &c., &c. Translated from the German by H N. OXENHAM, M.A. Third Edition. 2 vols Crown 8vo. 18s.

VERY REV. R. W. RANDALL (Dean of Chichester).

- Life in the Catholic Church. Its Blessings and Responsibilities. Third Edition. Crown 8vo. 6s.
- Addresses and Meditations for a Retreat of Four or Six Days. Second Edition. With Preface by the Bishop of Lincoln. Part I.—Union with God; Part II.—From Life to Life. Second Edition. Crown 8vo. 5s.

WILFRED RICHMOND.

Economic Morals. Four Lectures, with Preface by the Rev. H. S. Holland, M.A., Canon of St. Paul's. Crown 8vo. 3s. 6d.

ARTHUR PENRHYN STANLEY, D.D. (Dean of Westminster).

Scripture Portraits and other Miscellanies collected from his Published Writings. By ARTHUR PENRHYN STANLEY, D.D. Crown 8vo. 5s.

Uniform with the above.

VERY REV. FREDERICK W. FARRAR, D.D., F.R.S. (Archdeacon of Westminster).

Words of Truth and Wisdom. By Very Rev. Frederick W. Farrar, D.D., F.R.S. Crown 8vo. 5s.

Uniform with the above.

SAMUEL WILBERFORCE, D.D. (Bishop of Winchester). Heroes of Hebrew History. Crown 8vo. 5s.

Uniform with the above.

CARDINAL NEWMAN.

Miscellanies from the Oxford Sermons of John Henry Newman, D.D. Crown 8vo. 5s.

Veterinary and IRiding.

EDWARD L. ANDERSON.

How to Ride and School a Horse. With a System of Horse Gymnastics. Crown 8vo. 2s. 6d.

A System of School Training for Horses. Crown 8vo. 2s. 6d.

GEORGE GRESSWELL.

The Diseases and Disorders of the Ox. Second Edition. Demy 8vo. 7s. 6d.

JAMES LONG.

The Dairy Farm. Illustrated. Crown 8vo. 3s. 6d.

JAMES IRVINE LUPTON, F.R.C.V.S.

The Horse, as he Was, as he Is, and as he Ought to Be. Illustrated. Crown 8vo. 3s. 6d.

EDWARD MAYHEW, M.R.C.V.S. (Revised and Improved by JAMES IRVINE LUPTON, F.R.C.V.S., Author of several works on Veterinary Science and Art).

The Illustrated Horse Doctor. Being an Account of the various Diseases incident to the Equine Race; with the Latest Mode of Treatment and Requisite Prescriptions. By EDWARD MAYHEW, M.R.C.V.S. (Revised and Improved by JAMES IRVINE LUPTON, F.R.C.V.S., Author of several works on Veterinary Science and Art.) Demy 8vo. 400 Illustrations. 10s. 6d.

Illustrated Horse Management. Containing descriptive Remarks upon Anatomy, Medicine, Shoeing, Teeth, Food, Vices, Stables; likewise a plain Account of the situation, nature, and value of the various points; together with Comments on Grooms, Dealers, Breeders, Breakers, and Trainers. With more than 400 Engravings from original designs made expressly for this work. A New Edition, revised and improved by J. I. Lupton, M.R.C.V.S. Half-bound. Demy 8vo. 7s. 6d.

MRS. POWER O'DONOGHUE.

Ladies on Horseback. Learning, Park Riding, and Hunting. With Notes upon Costume, and Numerous Anecdotes. With Portrait and Illustrations. New Edition. Crown 8vo. 3s. 6d.

WILLIAM PROCTOR, Stud Groom.

The Management and Treatment of the Horse in the Stable, Field, and on the Road. New and Revised Edition. Crown 8vo. 6s.

NATURALIST'S LIBRARY.

Edited by R. BOWDLER SHARPE, LL.D., F.L.S., &c.

THE extraordinary favour which Jardine's Naturalist's Library has enjoyed during the last fifty years, has induced the proprietors of the copyright to issue a series of volumes, written by some of the most eminent naturalists of the day, under the title of "Allen's Naturalist's Library."

The Publishers have secured for the Editorial work the services of Dr. R. BOWDLER SHARPE, of the British Museum, whose long and honourable connection with that Institution, coupled with his experience of the Editorship and publication of many of the most important of modern works on Natural Science, entitle him to be considered one of the fittest men in England for the task.

The Editor has obtained the co-operation of the following eminent naturalists:—

Mr. R. LYDEKKER, M.A. (Mammalia).

Mr. H. O. FORBES (Mammalia and Birds).

Mr. W. R. OGILVIE GRANT (Birds).

Mr. W. F. KIRBY (Insects).

Professor R. H. TRAQUAIR, F.R.S. (Fishes),

while the Editor undertakes several of the Ornithological volumes.

Over 1,000 steel-plate engravings, many of them by the most eminent artists of the time, will be utilized for the purposes of the present work, and will be produced in the highest style of modern chromolithography, in addition to which the services of Mr. Keulemans and other leading artists of the day have been secured for the illustration of those forms of animal life which it has been found necessary to depict, in order to bring the present work up to the standard of Modern Science.

The volumes will be published at the popular price of 6s. Each volume containing about 320 pages of letterpress, together with from 20 to 40 coloured plates.

The volumes now issued consist of:-

A HANDBOOK TO THE BIRDS OF GREAT BRITAIN, Vol. I., by R. Bowdler Sharpe, LL.D., Zoological Department,

British Museum;

A HANDBOOK TO THE MARSUPIALIA AND MONOTREMATA, by R. LYDEKKER, F.L.S.;

and will be followed by

MONKEYS, by H. O. FORBES, F.R.G.S.

BUTTERFLIES (with special reference to British species), by W. F. KIRBY, F.L.S.

London: 13, Waterloo Place, Pall Mall, S.W.

List of Books

Issued by the Secretary of State for India in Council and the Government of India, on Sale by Messrs. W. H. ALLEN & CO.

- Edited by GEORGE W. FORREST, B.A., Director of Records of the Government of India, &c.
- The Indian Mutiny, 1857-58. Selections from the Letters, Despatches, and other State Papers preserved in the Military Department of the Government of India. Royal 8vo, with Map and Plans, 12s. 6d. Vol. I.
- GEORGE WATT, M.B., C.M., C.I.E., Reporter on Economic Products with the Government of India. Assisted by numerous Contributors.
- A Dictionary of the Economic Products of India. In Six Volumes, Royal 8vo, half-bound, £3 3s.
 - F. C. DANVERS, Registrar and Superintendent of Records, India Office, London.
- Report to the Secretary of State for India in Council on the Portuguese Records relating to the East Indies, contained in the Archivo da Torre de Tombo, and the Public Libraries at Lisbon and Evora. Royal 8vo, sewed, 6s.
- C. H. SAMPSON, Registrar, Home Department, Government of India.
- A Manual of Rules and Regulations applicable to the Members of the Indian Civil Service, including certain information as to existing appointments for which members of the Indian Civil Service are eligible. Imperial 8vo, boards, 2s. 6d.
- J. FORBES WATSON, M.A., F.R.A.S., Reporter on the Products of India to the Secretary of State for India in Council.
- The Textile Manufactures and the Costumes of the People of India. Imperial 4to. With 11 full-page Plates of Costumes. Half bound. 21s.
- ALEXANDER CUNNINGHAM, C.S.I., C.I.E., Major-General, Royal Engineers (Bengal Retired); Director-General Archæological Survey of India.
- The Stupa of Bharhut. A Buddhist Monument Ornamented with numerous Sculptures illustrative of Buddhist Legend and History in the Third Century B.C. 4to, 57 Plates, cloth gilt. £3 3s.
- Mahabodhi; or, the Great Buddhist Temple under the Bodhi Tree at Buddha-Gayâ. Royal 4to, Cloth, with 31 Illustrations. £3 3s.

Super-Royal 4to, with 16 Chromo Plates and 48 Plates in Photomezzotype. £4 4s. net.

 THE

REFE OF AUSTRALIA: GREAT BARRIER

ITS PRODUCTS AND POTENTIALITIES.

Containing an Account, with Copious Coloured and Photographic Illustrations (the latter here produced for the first time), of the

Corals and Coral Reefs, Pearl and Pearl Shell, Bêche-de-Mer, other Fishing Industries, and the Marine Fauna of the Australian Great Barrier Region.

> By W. SAVILLE-KENT, F.L.S., F.Z.S., F.I.Inst., &c., Author of " A Manual of the Infusoria,"

"A veritable romance of the sea; the whole work is a labour of love and enthusiasm."

"The Times.

"The

Carefully corrected to 1893 from the latest Authorities and showing Railways already finished and in progress.

In Six Sheets, size 5 ft. 6 in. by 5 ft. 8 in., Coloured, £,2. In Cloth Case, mounted on Linen, £2. 12s. 6d. Mounted on Rollers, varnished, £3.3s.

BRITISH TERRITORIES SUB-DIVIDED SHOWING THE INTO COLLECTORATES

AND INCLUDING

BURMA.

WITH THE POSITION AND BOUNDARIES OF EACH NATIVE STATE. Chiefly compiled from Trigonometrical Surveys.

Executed by Order of the Government of India by

JOHN WALKER, Geographer to the India Office.

LIST OF AUTHORS.

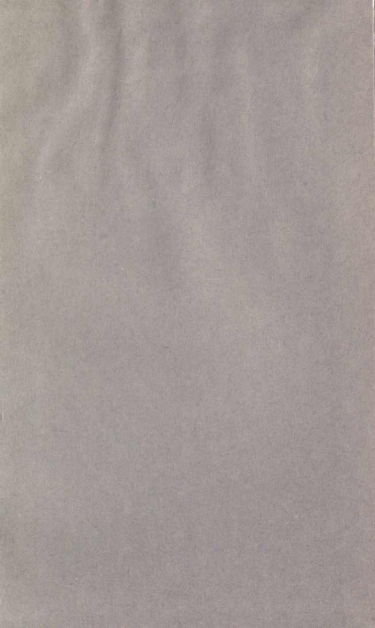
	PAGE	1	PAGE
Abbot's "Herat to Khiva"	2I	"Eminent Women Series"	I2
Aborish - Mackay's "Twenty - one	21		
Aberight - Mackay's I wenty - one		Farrar's "Words of Truth"	26
Days"	I	Gall's "Modern Tactics"	7
"Academy Sketches"	5	Gillmore's "Gun, Rod, and Saddle"	10
Allcott's "Little Women"	15	" Ducinia and Forest"	10
Allord's Ivew restainent	24	"Snorteman's Diares"	
All's (Ameer) Monammed	II		10
Allen's "Naturalist's Library"	16	C-1-2-66 NT-433- A 22	10
Anderson's "How to Ride"	26	Gossip's "Chess Openings" Granville's Works	9
"School Training"	26	Gossip's "Chess Openings"	5
Ansted's "Channel Island"	21	Granville's Works	5
Archer's "Orders of Chivalry"	5	Greene's "Army Life"	7
Arnold's "Book of Good Counsels"	1	"Kussian Army in Turkey"	7
Thirdia's Book of Good Counsels		Gresswell's "Diseases of the Ox"	26
Baring-Gould's "Troubadour Land"	21	Griesinger's " Jesuits"	24
D. 1.2. ((Ch C.D	21	Griffith's "India's Princes"	4
Bellair's "Military Career"	. 7	Hamain & Change Panda?	14
Besson's "Merode's Life"	II	"Cin Monell Mackengie"	6
Betham's "Story of a Dacoity"	2	", "Sir Morell Mackenzie"	11
Birdwood's "Old Records of India		" "Music and Morals"	5
Office"	2	"," "My Musical Life" Hawthorne's "American Monte	5
Boileau's "Traverse Tables"	5	Hawthorne's "American Monte	
Bonavia's "Oranges and Lemons"	16	Cristo"	15
Bonsal's "Morocco as it is"	21	Health Primers	6
"Book of Knots"	IO	Hensman's "Afghan War"	2
Boulger's "Short History of China"	16	Herschel's "Lectures"	18
Bradshaw's "Milton"		Holmes' "Indian Mutiny"	2
	5	LI - al-anda ((Cumamaia Filiaum))	18
Braithwaite's "Sphagnaceæ"	16	" Ham to Change a Microscope"	
Burrows' "Life of Lord Hawke"	9	Hughes' "Distinguished Islam"	19
"Byron Birthday Book"	6	Hughes' "Dictionary of Islam"	24
G : 1 ((1) : p ::		", "Munammadanism"	24
Canning's "Existing Religions"	24	Hume's "Harlequin Opal"	15
Carrington's "Hepatica"	16	Hunter's "Bee-Keeping"	18
Chapman's "Indian Women"	II	Hunter's "Indian Empire"	1
Clifford's "Grey Romance"	15	Hunt's "Tropical Sun"	22
Colomb's "Naval Warfare"	10	" "Tropical Trials"	22
Cooke's "Botanic Terms"	17	T. It. Tile	
" "Botany"	17	India List	14
66 Deitich Funci''	17	,, Maps	30
((Cl))		Ingram's "Haunted Homes"	6
(4 TT .* 1)	17	Jeyes' "Aristotle"	
(f Dontilon?)	17	Jeyes "Aristotle"	24
,, Reptiles	17	Johnson's "Cookery"	2
"Cooper's Hill Calendar"	17	Jones I dddings and bweets	6
"Cooper's Hill Calendar"	14	Kaye's "Afghanistan"	2
Couper's "Mixed Humanity"	15	"Indian Officers"	2
Cowper's "Through Turkish Arabia"	22		2
Cuming's "In the Shadow of the		Kaye and Malleson's "Mutiny"	2
Pagoda"	1	"Keble College Sermons"	
Cuvier's "Animal Kingdom"	17	Keble College Sermons	24
	-/	Keene's "Biographical Dictionary" ,, "Fifty-seven"	3
Davies' "Microscopic Objects"	17	" Fifty-seven	3
Davis' "Microscopy"	18	" "History of India"	3
Dobson's "Russian Railway"	21	"Moghul Empire"	3
Dollinger's "First Age of Church"	24	"Turks in India"	18
D'Orsey's "Portuguese in Asia"	2	Kent's "Great Barrier Reef"	18
Dunstan's "Manual of Music"		" Infugacia"	18
	6	Kinahan's "Rock Names"	18
Drury's "Useful Plants of India"	15	Knight's "Falcon in the Baltic"	22
Drury's Userul Plants of India"	18		
Dyer's "Folk Lore"	5	Lankester's "Animals"	19

LIST OF AUTHORS (continued).

PAGE	1	AGE
T . 1	Randall's "Catholic Church "	25
	"Retreat Addresses"	
" Microscope" 19 " Our Food" 19	Richmond's "Economic Morals".	25
"Our Food" 19 "Physiology" 19 "Talks about Health" 76	Rimmer's "Shells"	26
" Physiology" 19 "Talks about Health" 16		20
in laiks about iteatili 10	Rod's "Eminent Politician"	15
"Wild Flowers" 19	Roger's "Land Revenue of Bom-	
Lee's "Church under Elizabeth" 25	bay"	4
" "Sights and Shadows" 25	Roper's "Track and Trail through	
Lethbridge's "Gazeteer of India" 14	Canada''	23
Lewin's "Frontier Life" 22		
"London in 1894" 14	Sanderson's "Wild Beasts of India"	IO
Long's "Dairy Farm" 27	Sewell's "History of India"	4
Lund's "Como" 22	Sherer's "Alice of the Inn"	15
Lupton's "Horse" 27	Singlestick Exercises	8
•	Smith's "De Lesseps '	13
Maguire's "Campaigrs in Virginia" 8		12
Malleson's "Ambushes and Sur-	((Woman of Danaum "	
prises" 8		13
" "Battlefields of Ger-		20
many" 8	Somerville's "Through Connemara"	23
" A fahanistan '	"In the Vine Country"	23
"Clive"	Stanley's "Scripture Portraits"	26
"Decisive Rattles of	"Statesman Series"	13
India" 3	Stockton's "The Shadrach"	15
" Franch in India"		
" " " " " " " " " " " " " " " " " " " "	Taylor's "Aquarium"	20
	" "Bye-Paths	21
"Indian Mutiny" 3	", "Flowers"	20
Manning's "India" 4 Marvin's "Region of Eternal Fire 23	((Croom Lange))	21
Marvin's 'Region of Eternal Fire '23	" Matus on Callacting"	19
Mateer's "Travancore" 23	16 Casaida "	21
Mayhew's "Horse Doctor" 27	Thomson's "Lunar Tables"	7
" "Horse Management". 27	Thornton's "Foreign Secretaries". "Harrow School"	16
Michod's "Good Condition" 6	"I II Secretaries .	16
Moltke's "Tactical Problems" 7	"Harrow School"	
Montagu's "Absolutely True" 15	Torrens' "History of Cabinets"	16
" "Camp and Studio" 8	"Treasury of Quotations"	6
"War Artist" 8	Trotter's "India under Victoria"	4
Morris's "Great Commanders" 9	" "Lord Lawrence"	13
	" "Warren Hastings"	13
Nairne's "Flowering Plants" 20	Tytler's "War Times"	15
Nave's "Algæ" 19		21
Newman's "Butterflies and Moths" 19 "Miscellanies" 26	Verner's "Field Sketching"	8
" "Miscellanies" 26	" "Topography"	8
O'Donoghue's "Ladies on Horse-	Villari's "Here and There in Italy"	23
back" 27 O'Meara's "Life of Bishop Grant" 11	Walford's "Home Counties"	7 1
	" "Pleasant Days"	71
Oxenham's "Atonement" 25 "Eschatology" 25	Wathen's "Field Service Pocket	
" "Eschatology" 25	Book"	9 1
	Watson's "Ornithology"	
Prichard's "Chronicles of Budge-	"Where Glory Calls"	19
Prichard's "Chronicles of Budge-	Whinyate's "Corunna to Sevastopol"	0
Titoliaid's Circolitetes of Dauge	Wilherforce's "Hernes"	26
pore"	Williams' "Middle Kingdom"	23
	"Steam Navy"	9
" Southern Skies" 20	Williams' "Middle Kingdom" "Steam Navy" Wright's "Great Writers"	
"Other Suns" 20	Wright's "Great Writers"	7
,, "Half - hours with the	V bush and's "Dale in India"	
" Stars" 20	Younghusband's "Polo in India"	10
" "Half-hours with the	"Burmese Tat"	23
Telescope" 20	"Young Soldier in India"	9 :
14 44		







RETURN CIRCULATION DEPARTMENT 202 Main Library LOAN PERIOD 1 2 3 HOME USE 4 5 6

ALL BOOKS MAY BE RECALLED AFTER 7 DAYS

1-month loans may be renewed by calling 642-3405 6-month loans may be recharged by bringing books to Circulation Desk Renewals and recharges may be made 4 days prior to due date

DUE AS STAMPED BELOW		
MAR 2 4 1983		
rec'd circ. MAR 1 7	1983	
	6	
F40. L	77	
	UNIVERSITY	OF CALIFORN.

FORM NO. DD6, 60m, 3/80 BERKELEY, CA 94726

(E1602s10)476B

Omversity or Camfornia
Berkeley

YB 16536 chelen THE PROPERTY OF THE PROPERTY O Sanner Be and the column of th CHARLES IN CORNERS OF THE SHAREST FOR CHARLES

