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Catalogue of the Arabic and Persian Manuscripts

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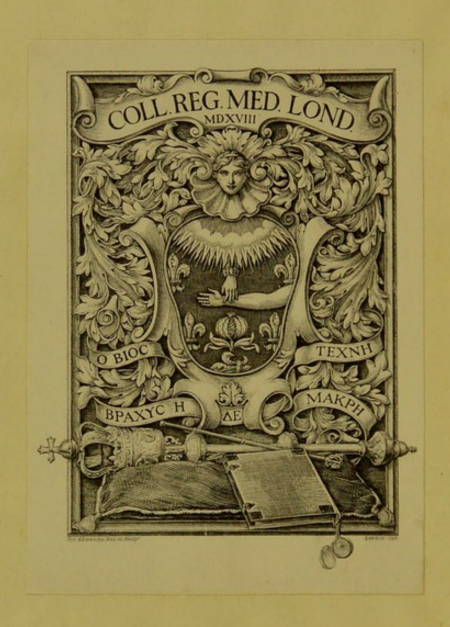
BANKIPORE

VOLUME IV.

ARABIC MEDICAL WORKS

Albert J. Chalmers.

Presented by
Mrs Chalmers,
in memory of her husband
DrA.J. Chalmers,
1921.





CATALOGUE

OF THE

ARABIC AND PERSIAN MANUSCRIPTS

IN THE

ORIENTAL PUBLIC LIBRARY

AT

BANKIPORE

PREPARED FOR THE GOVERNMENT OF BENGAL UNDER THE SUPERVISION OF

E. DENISON ROSS, Ph.D.



Catalogue

OF THE

Arabic and Persian Manuscripts

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BANKIPORE

VOLUME IV.

ARABIC MEDICAL WORKS

Prepared by

MAULAVÎ 'AZÎMU'D-DÎN AḤMAD

CALCUTTA

THE BENGAL SECRETARIAT BOOK DEPÔT

1910



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PREFACE.

The present volume of the Catalogue of the Arabic and Persian Manuscripts in the Oriental Public Library, Bankipore, deals with the Arabic works on Medicine contained in that collection.

The chief feature of this collection of medical works is that, apart from its being rich in works of ancient Arabian authors, it is even richer in the writings of Indian authors who have done so much for the collection and preservation of older works and the adaptation of the ancient system of medicine to their own surroundings and requirements.

My reason for giving the medical works precedence over the other Arabic collections in the Bankipore Library was the circumstance that the Maulavî whom I selected for the cataloguing of the Arabic Manuscripts was specially qualified to deal with this subject. For apart from his scholarly knowledge of the Arabic language and his general keenness for research, he possesses an intimate acquaintance with the *Hakimi* system of medicine in vogue among the Muhammadans of India, and belongs to a distinguished family of Behar which has practised the system for four generations.

The compiler has endeavoured in every case to ascertain the precise dates of deaths of the authors, and for this he had in most cases to depend on original sources. He has been successful in practically establishing the precise dates of death of Al-Masîḥî, Mahmùd bin Ilyâs Ash-Shîrâzî and 'Alî al-Jîlânî, about which there has been much difference of opinion, and he has been able to throw fresh light on the lives of Qustâ bin Lûqâ, Aḥmad al-Baladî, Az-Zahrâwî, Fakhru'ddîn al-Khujandî, and many others.

Among the older and rarer Manuscripts in this collection the following deserve special notice:—

- 1. An old and rare copy of Kitâb u'l-Mushajjar of Ibn Mâsawayh.
- 2. An old and beautifully illustrated copy of Az-Zahrâwî's surgical portion.
- 3. An ordinary but rare copy of Aḥmad-al-Baladî's Kitâbu Tadbîri'l-Ḥabâlâ wa'l-Aṭfâl.
 - 4. A very old copy of the Tadkiratu'l-Kaḥḥâlîn of Jesu Haly.
- An old copy of Al-Qarshi's commentary upon the Aphorisms of Hippocrates.
 - 6. A rare copy of Fakhru'd-Dîn al-Khujandî's Talwîhu't-Ţibb.
- 7. A very old and beautifully illustrated copy of the Kitâb u'l-Hashâ'ish of Dioscorides.
- A very rare copy of Kitâb u'l-Aġdiyah and Kanzu'l-Fawâ'id of Ḥunayn b. Isḥâq.
 - 9. Two rare Risâlas of Qustâ b. Lûqâ.
- 10. The second half of the Qarâbâdîn of 'Alawî Khân, the MS. having been copied in the author's lifetime.
- 11. A very old copy of the Kitâb u'l-Khayl-i-wa'l-Bayṭarah of Akhî Khirâm [or Ḥizâm]-al-Khaylî.

I trust that the standard of scholarship which characterised the first volume of the Persian series will be found to have been maintained, and that whatever the shortcomings of the present catalogue may be it will be remembered that the compiler is practically the first Indian Muhammadan to deal with the subject of Arabic medicinal works on European lines of scholarship. His qualifications are so exceptional that I feel confident his work will be duly appreciated.

The next volume of the Arabic portion of this catalogue will contain the Qur'âns, commentaries on the Qur'ân, and works on Tajwîd and Qirâ'at. This volume, which is nearly ready, has also been compiled by Maulavi 'Azîmu'ddîn Aḥmad.

E. DENISON ROSS.

The Madrasah, Calcutta, Dec. 10, 1908.

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ARABIC MANUSCRIPTS.

MEDICINE.

No. I.

foll. 117; lines not fixed; size $9\frac{1}{4} \times 6$; $6\frac{1}{4} \times 4$.

كتاب المشجر

KITÂBU-'L-MUSHAJJAR.

By ابو زكريا يوصنا ابى ماسويه, Abû Zakarîyâ Yûḥannâ [Yaḥyâ] b. Mâsawayh, known to Europe as Mesua, a Syrian Christian whose father, Mâsawayh, served as an apothecary in the hospital of Gundeshâpûr for thirty years. Ibn Mâsawayh, being an intelligent youth, acquired the science of medicine then in practice. He was at first appointed to superintend the translation of ancient works, by the Caliph Hârûnu-'r-Rashîd, who placed at his service the best scribes of the day. He at last succeeded to the post of Gabriel, son of Bukhtîshû', as private physician to the Caliph Al-Manşûr and his successors down to Wâşiq, in whose reign in A.H. 243 = A.D. 857, he died. He translated many books from Greek and produced many original works, such as كتاب نوادر الطبية (Curiosities of Medicine), which he dedicated to Hunayn b. Ishâq.

For references to his life and works, see Ibn Abî 'Uşaybi'ah, vol. i., pp. 175-83; Ibnu-'l-Qiftî's Târîkhu-'l-Hukamâ, pp. 380-91; Mukhtaşaru-'d-Duwal (Oxford edition), p. 236; Nâma-i-Dânishwarân-i-Nâṣirî, vol. ii., pp. 32-50; Brock i., 232; and C. Huart's History of Arabic Literature, p. 306.

VOL. I.

Begins-

بسمالله الرحس الرحيم كتاب المشجر ليوحنا بن ماسويه الطب ينقسم العلم العمل والعلم ينقسم لمعرفة الاشياء الطبيعية

و لمعرفة العلل

As the title Al-Mushajjar suggests, the work is arranged in tabular form. Ibn Måsawayh appears to have been the first to write a medical treatise in tables. This form, initiated by our author, reached its maturity at the hands of Ibn Jazlah in his Taqwîmu-'l-Abdân, and was subsequently brought to a further state of development by Najibu-'d-Dîn as-Samarqandî in his well-known work, Al-Asbâb wa'l-'Alâmât.

The whole of the Kullîyât (general rules of the medical art) is tabulated under one bâb, while the Book on Diseases is treated under separate babs, as will appear from the contents detailed below.

The Book on Diseases begins on fol. 9a, to which a list of contents is prefixed.

Contents of the Book on Diseases:—

fol. 9a. Diseases of the Head (in 29 babs).

fol. 30a. Diseases of the Eye (in 1 bâb).

fol. 39b. Diseases of the Palate, Uvula, and different varieties of Quinsey (in 1 bâb).

fol. 41b. Catarrh (in 1 bâb).

fol. 42b. Cough (in 1 bâb).

fol. 44b. Diseases of the Thorax, Chest, Lungs, etc. (in 4 babs).

fol. 50^a. Diseases of the Heart (in 1 bâb).

fol. 52b. Diseases of the Breast (in 1 bab).

fol. 53b. Diseases of the Armpit (in 1 bab).

fol. 53b. Diseases of the Stomach (in 1 bab).

fol. 68b. Diseases of the Liver (in 4 babs).

fol. 86^b. Diseases of the Bowels (in 4 bâbs).

fol. 103b. Diseases of the Kidneys (in 1 bâb).

fol. 108a. Diseases of the Bladder (in 3 babs).

fol. 109^b. Diseases of the Penis (in 5 bâbs).

fol. 113b. Diseases of the Uterus (in 1 bâb). fol. 114b. Diseases of the Feet (in 1 bab).

fol. 116*. Diseases of the Skin (in 4 babs).

The following diseases are mentioned with their Syriac or Greek nomenclatures:—

fol. 15b.

الباب التاسع في الوجع المسمي باليونانية فرانيطس¹ fol. 18^a.

الباب الثالث عشر في السبائ و يسمي باليونانية قآروس و بالسريانية طوتاغا

fol. 18ª.

الباب الرابع عشر في الملانفوليا "

fol. 19a.

الباب الخامس عشر في داء الكلب و يسمي بالسريانية فآفروثا fol. 22°.

الباب السابع عشر في الصرع و يسمي بالسريانية آبيلبسيا 5 fol. 34b.

وقد يعرض في باطن الاجفان خشونة يسمي طرّلخوما ً فان كثرت الخشونة حتى يري في باطن الجفن نقط شبيه بسبق التبن يسمي يوقوسيس

fol. 34b.

البرد يسمي كآلازيون "

fol. 35b.

زيادة اللحم الطبيعية في الماق عن الاعتدال و يسمي آشعيس والاخر نقصان هذه اللحم في الماق عن الاعتدال و يسمي رآوس أن . . . و يكون في العجاب المسمي قرني قروح منها القرحة التي تسمي نرلون و القرحة التي يسمي قولوما 12

¹ Phrenitis. ² Should be قاطوخس, Catochus or Coma Vigil. ³ Melancholia. ⁴ Hydrophobia. ⁵ Epilepsy. ⁶ Should be طريخوما, Trachoma. ⁷ Should be انقنشيس, Sycosis. ⁸ Chalazion. ⁹ Should be انقنشيس, Encanthis. ¹⁰ Rhyas. ¹¹ Should be بشريون, Bothrion. ¹² Cœloma.

fol. 37ª.

ضعف البصر يسمى موروياسيس1

fol. 38b.

في الطرفة و يسمى باليونانية اوفسفا عما 2

fol. 39ª.

في الوجع المسمي انقوسما 3 و هو انتفاخ الجفنين و تورمها

fol. 39a.

في الوجع المسمي موفياسيس و هو داء يعرض من الولاد لا علاج له

fol. 44b.

فريقونومونيا أورم حار يعرض في الرئة

fol. 47ª.

في الوجع المسمي فيسيس و هو القيح

fol. 48ª

في الوجع المسمي بالسريانية دقارسا وهو البرسام

fol. 50b.

الوجع المسمي سوّيقوني ً و هو سقوط القوة بغتة

fol. 57b.

في الوجع المسمي خوليرا " و هو الهيضة

fol. 110b.

في الوجع المسمي غآفشونا

This work is not noticed by Ibn Abî 'Uṣaybi'ah, nor by Brockelmann among Ibn Mâsawayh's works; but Ibnu-'l-Qifṭî (Târîkhu-'l-Ḥukamâ, p. 381) says—

و كتاب المشجر كناش له قدر

For another copy see Râmpûr Cat., No. 204, p. 494.
Written in an ordinary Arabic Naskh. A few folios are wanting

Amaurosis.
 Peripneumonia.

Hyposphagma.
 Phthisis.
 Syncope.

³ Emphysema. ⁸ Cholera.

⁴ Morphosis.

1

in the end. Fol. 7 is transposed. Water-stained and worm-eaten throughout.

Not dated. Circa 15th century.

No. 2.

foll. 199; lines 18 and 23; size $10 \times 6\frac{3}{4}$; $7 \times 4\frac{1}{4}$, and $10 \times 6\frac{1}{2}$; $7\frac{1}{2} \times 4\frac{1}{2}$.

I.

foll. 1-109.

كتاب الاغذيه

KITÂBU-'L-AĠDIYAH.

(BOOK OF DIETS OR ALIMENTS.)

By ابو زيد حنين ابن اسحق العبادي, Abû Zayd Ḥunayn b. Ishâq al-'Ibâdî, the celebrated physician who was the most eminent man of his time in the art of medicine. Ibn Abî 'Uşaybi'ah (i. 184) reads 'Abâdî, and says that he was called 'Abâdî because he belonged to one of the many Arab tribes who, adopting Christianity, settled in Hîrah and were called 'Abâd. Ibn Khallikân (De Slane's translation, i. 189) reads 'Ibâdî, and says that the Arabs of the desert call him who serves a king 'Abid (subject); for this reason it was that the people of Hîrah were called 'Ibâd, because they were obedient to the king of Persia. In whatever way we read it, he no doubt belonged to the Christians of Hîrah, the ancient city of Arabia, which belonged to the Mundir family and other Arab princes. Having a natural predilection for learning different languages he completely mastered Greek, Syrian and Persian. He remained for a considerable period at Başrah, where, under the celebrated grammarian, Khalil b. Ahmad, he learnt Arabic to an extent that secured for him a considerable reputation as a poet and rhetorician. After completing his studies in Arabic literature he proceeded to Bagdad and commenced his medical studies under Ibn Mâsawayh, for whom he translated many Greek works, especially those of Galen, into Syrian and Arabic. He died in A.H. 260 = A.D. 873. Though Hunayn, or "Joannitius, the translator and commentator of Hippocrates and Galen" (see Encyclopædia Britannica, vol. xv., p. 805), was mostly engaged in translating Greek works, still he found time to

compose a great number of useful original treatises on medical subjects, for a detailed list of which see: Ibn Abî 'Uṣaybi'ah, vol. i., pp. 197–200; Ibnu-'l-Qifṭî (Târîkhu-'l-Ḥukamâ), pp. 171–7; Mukhtaṣar-u'd-Duwal (Oxford edition), p. 263; İbn Khallikân (De Slane's translation), vol. i., p. 66; Mir'âtu-'l-Jinân (Lib. copy), f. 166°; and Brock, vol. i., p. 205. Begins—

قال حنين اني اختصرت و جمعت في هذا الكتاب للامير ادام الله عزه و اكرامه كل ما يعتاج الي معرفته في امر الاغذية مما قاله جالينوس في ثلاث مقالات وصف فيها قوي الاغذية و في مقالة وصف فيها ما يولد في البدن دما جيدا و ما يولد خلطا رديا الخ

In the preface he gives the names of the authorities he consulted in the preparation of this work as follows:—

و ما يعتاج اليه سوي ما قاله جالينوس¹ مما قاله ابقراط² و ديسقوريدوس³ و إروفس⁴ و فولوطمس³ و اورفن³ و ديوخس⁷ و منستاوس³ التي من اهل اثينيه و نمسنياوس⁹ الذي من اهل فوزيفس¹⁰ و ذيقلس¹¹ و ايثناوس¹² و كسايفراطس¹³ و انطلس¹⁴ في امر الاغذية و التدبير بها و نسبت كل قول من ذلك الي قائله و قسمت هذا الكتاب في ثلاث مقالات

In the same preface the author further states that at first he aimed at describing only those articles of food which the Muḥammadans generally regard as lawful, omitting those which are forbidden by their religion; but in treating the subject from an hygienic point of view he found it necessary to include all articles of diet.

¹ Galen. ² Hippocrates. ³ Dioscorides. ⁴ Rufus of Ephesus. ⁵ Philotimus, a pupil of Paraxagoras; he lived in the 4th and 3rd centuries B.C. ⁶ Most probably Harduin. ⁷ Zeuxis, a native of Tarentum; he lived in the 3rd century B.C. ⁸ Mnesitheus, a native of Athens. ⁹ Numusianus, an eminent physician at Corinth; he lived about A.D. 150. ¹⁰ Should be ... ¹¹ Diocles Carystius, lived in the 14th century B.C. ¹² Athenaeus, lived in the 1st century A.D. ¹³ Should be ... ¹⁴ Antyllus; lived before the end of the 4th century A.D.

Contents: fol. 2^a.

المقالة الاولي في كل قول عام قاله جالينوس او غيره في جميع الاغذية او في جملة منها

fol. 44ª.

المقالة الثانية في ذكر ما يغتذي به من البزور و الثمار

fol. 78b.

المقالة الثالثة في ذكر ما يغتذي به من النبات و العيوان

Probably the same work noted by Ibn Abî 'Uṣaybi'ah (vol. i., p. 200) as كتاب قوى الاغذية ثلاث مقالات.

No copy is mentioned in other catalogues.

For translations of Hunayn's work into European languages, see Cat. of Ar. Books in the Br. Mus., by A. G. Ellis, vol. i., pp. 657-61.

Written in a clear Arabian Naskh, with discritical points here and there. The various headings and names of the authorities quoted are written in thick character. This is one of the most valuable manuscripts of the Library. Few folios are wanting at the end. Not dated, but the transcription cannot be later than A.H. 914 = A.D. 1508, as will be evident from the following note by a former owner on the titlepage:—

استعارة من الزمان الفقير الي ربه الصمد عبد الرحمن بن علي بن المؤيد عفي عنهم بنهار الجمعة النامن من ربيع الاول سنة اربع عشرة و تسعماية هجرية بمحروسة قسطنطينيه

The names of the other owners of the MS. are written on the titlepage. One is حسن ابن عبد الله, dated A.H. 971. The other is معدي عيسي بن امير خان, dated A.H. 933. The transcription might be earlier, for the paper used is thick brown, a paper generally found in manuscripts of the 6th and 7th centuries A.H.

II.

foll. 90; lines 23; size $10 \times 6\frac{1}{2}$; $7\frac{1}{2} \times 4\frac{1}{2}$. foll. 110–119.

كنز الفوائد في تنويع الموائد KANZU-'L-FAWÂ'ID.

A treatise on the preparation of different kinds of foods and medicinal preparations to be taken after food, by ابو زید حنین بی العبادی Abû Zayd Ḥunayn b. Ishâq al-ʿIbâdî, d. A.H. 260 = A.D. 873. (For his life see above.)

The treatise begins abruptly at some portion of the fifth bab as follows:—

بالرطل العراقي و هو مائة و ثلثون درهما و يلقي عليه مائة و خمسون درهما سكرا و عسل نعل . . . صفة عنابية يقطع اللحم اللحمر صغارا و يصلق في الماء و يضاف اليه كيسا من اللحم الاحمر المدقوق علي قدر الخ

The sixth bâb begins on fol. 17ª as follows:—

الباب السادس في عمل المري و خزن ماء العصرم و الليمون

Contents of the remaining bâbs:—fol. 19^a. Bâb vii.

فيما يعمل من البيض من العج و غيرها

fol. 22b. Bâb viii.

فيما يغذا به العليل من مزورات البقول

fol. 24b. Bâb ix.

فيما يعمل من اصناف السمك من سائر الوانه

fol. 30a. Bâb x.

في اعمال العلوي من سائر انو اعها

fol. 39ª. Bâb xi.

في الجوارشات و المعاجين و الاشربة التي تقدم قبل الطعام و بعده

fol. 44b. Bâb xii.

في عمل الفقاع و غيره

fol. 49b. Bâb xiii.

في نقوع المشمش

fol. 51ª. Bâb xiv.

في صنعة عمل ادوية القرف

fol. 53b. Bâb xv.

في عمل الفردل اللطيف و العار العريف

fol. 56ª. Bâb xvi.

في الصلوصات

fol. 58b. Bâb xvii.

فيما يعمل من الالبان من الكوامخ و الجاحق وا لكبر وا لزعر والبران

fol. 62b. Bâb xviii.

في سائر اصناف المعللات من اللفت

fol. 72b. Bâb xix.

في عمل البوارد

fol. 76ª. Bâb xx.

في الطيب و طبع الخلال من الصفصاف و من عيدان الخلاف fol. 78^b. Bâb xxi.

في البخورات الطيبة المقوية للنفس و القلب و العبوب المطيبة و ادوية العرق و غير ذلك

fol. 82ª. Bâb xxii.

في الدرائر الملوكية و غيرها

fol. 86ª. Bâb xxiii.

في خزن الفواكه و ادخارها الي غيراوانها

There is no other evidence, except the following note on the title-page, that this treatise is a work of Ḥunayn: كتاب كنز الفوائد لعنين The title Kanzû-'l-Fawâ'id is also given in

the colophon. There is one book noted by Ibn Abî 'Uşaybi'ah (i., 200) as كتاب الفوائد. It is probable that the present treatise and that noted by Ibn Abî 'Uşaybi'ah are one and the same work.

Written in an ordinary Arabian Naskh. Not dated, circa 15th century.

No. 3.

foll. 147; lines 24; size $8\frac{1}{2} \times 5\frac{3}{4}$; $6\frac{1}{2} \times 4$.

I.

foll. 1-145b.

كتاب المنصوري AL-MANSÛRÎ.

ابو بكر محمد بي زكريا الرازي A complete system of medicine by Abû Bakr Muhammad b. Zakarîya-'r-Râzî, the most eminent of the ancient Arabian physicians and known to Europe by the name of Rhazes. He was born and brought up at Ray, the most northern town of 'Irâq-i-'Ajam. Though in his youth he chiefly devoted himself to music, yet from his very boyhood he was much drawn towards the study of philosophy and Arabian poetry, in which he was sufficiently advanced to compose verses. In his thirty-second year he repaired to Bagdad, where under 'Alî b. Rabban at-Tabarî he commenced his medical studies, for which, later on, he became so justly famous. He was appointed director of the hospital of Ray, in which capacity he served long before his similar appointment to the 'Adudîyah hospital of Bagdad. He always meditated, says Ibn Abî 'Uşaybi'ah, upon the vexed questions of medicine and philosophy, and tried to explain them on rational grounds. When he was asked by 'Adûd-u'd-Dawlah to select a hospital site in Bagdad he caused pieces of meat to be suspended in different localities, and the building was erected in that place where, after a given time, the least putrefaction was visible. This fact clearly indicates that he recognized the results of microbial infection though its cause remained unknown. (See S. P. Scott's History of the Moorish Empire in Spain, vol. iii., and Ibn Abî 'Uşaybi'ah, i., 310.) Though he countenanced the study of Alchemy for the purpose of

turning baser metals into gold, yet he re-invented sulphuric acid and aqua vitæ. (See Ency. Brit., 9th edition, i., 464.) To him we owe the oldest account that we possess of small-pox and measles. (العصبة اربعة عشر بابا), Ibn Abî 'Uşaybi'ah, i., 316.) He was alive, says 'Ubaydullah b. Jibra'îl (quoted by Ibn 'Uşaybi'ah, i., 314), when Ibn-u'l-'Umayd, the teacher of Sâhib b. 'Ibâd, met him; and after Râzî's death Ibn-u'l-'Umayd, after spending a considerable amount of money in getting it copied and arranged, gave Al-Hawi (Continens) to the public in its present form. The story of his blindness having been caused by his being whipped on the head as narrated by Ibn Khallikan, on the authority of Ibn u'l-Juljul, does not seem to be well-founded. Ibn-u'l-Qiftî (Târîkh u'l-Hukamâ, p. 272) and Ibn Abî 'Uşaybi'ah (i., 311) are unanimous in stating that he lost his sight as the result of cataract. When Râzî was asked to have his eyes operated upon he replied, "I have seen so much of the world that I am wearied of it." He died at Ray either in A.H. 311 = A.D. 923, or A.H. 320 = A.D. 932. More than two hundred of his works are enumerated by Ibn Abî 'Usaybi'ah. His "Treatise on the Small-pox and Measles" met with the highest European appreciation. Next in reputation comes Al-Hawî (the greatest repository of the medical knowledge of the ancients) and Al-Mansûrî.

For further accounts of his life and works see: Ibn Abî 'Uṣaybi'ah, i., pp. 309-21; Ibn-u'l-Qiftî, pp. 271-7; Ibn <u>Kh</u>allikân (De Slane's translation), iii., pp. 311-14; Mu<u>kh</u>taṣar-u'd-Duwal (Oxford edition), pp. 291-2; Mir'ât-u'l-Jinân (Lib. copy), fol. 190^b; Brock, i., 233; and C. Huart's History of Arabic Literature.

Begins:

قال ابو بكر معمد بن زكرياللاسية منصور ابن اسعق بن احمد اطال الله بقاءه في كتابي هذا جملا و جوامع و نكتا و عيونا من صناعة الطب الن

Aḥmad b. Mûsa b. Mardawayh in his Kitâb u'l-Mu'jâm (Lib. copy, fol. 65°) states that Aḥmad b. Ismâ'îl Sâmânî was in Khurâsân when the Caliph Muktafî wrote to him appointing him as Governor of Ray. He sent his nephew Abû Şâlih Manşûr b. Ishâq b. Aḥmad b. Asad to govern in his stead. It is for this Manşûr, who remained governor of Ray for six years, that Ar-Râzî composed his Kitâb-u'l Manşûrî.

The work is divided into the following ten maqalas (chapters), and contains an excellent treatise on the qualities necessary for a physician (في محنة الطبيب, on fol. 51°), and a curious chapter on quacks and impostors (في مخاريق المايعين, on fol. 83°).

Maq. I. On anatomy, on fol. 1 ..

Maq. II. On the diagnosis of the temperaments of the organs, etc., on fol. 16^b.

Maq. III. On the properties of aliments and drugs, on fol. 24.

Maq. IV. On the preservation of health, on fol. 40°.

Maq. V. On cosmatique and the cure of ptyriasis, on fol 51b.

Maq. VI. On the regimen of travellers, on fol. 65°.

Maq. VII. On surgery, on fol. 71b.

Maq. VIII. On mineral, vegetable, and animal poisons and their antidotes, on fol. 84^b.

Maq. IX. On the diseases of the human organs from head to foot, on fol. 93^b.

Maq. X. On fevers, on fol. 120b.

Cf. H. Khal., v., 245.

Kunnâ<u>sh</u>-i-Manṣûrî, also known as Kunnâ<u>sh</u>-i-Fâ<u>kh</u>ir, is wrongly given on the title-page as the title of this work. Kunnâ<u>sh</u>-i-Fâ<u>kh</u>ir is quite a different work. See Ibn Abî 'Uṣaybi'ah, i., 318; and Ahlwardt, Berlin Cat., Nos. 6259 and 6356.

For other copies see: Brock, i., 233; Bat, iii., 231; H. Kh., vi., 186; and Râmpûr, Nos. 202-3, p. 493. For translations see Cat. of Ar. Books in the Brit. Mus., by A. G. Ellis, ii., pp. 281-95.

Written in clear Persian Naskh, within red border lines.

Not dated. Circa 16th century.

II.

foll. 145b-147.

كتاب برء الساعة

BUR'U'S-SÂ'AH.

A pamphlet on diseases which are capable of immediate cure compiled for Wazîr Abi'l-Qâsim b. 'Abdullâh, by Abû Bakr Muḥammad b. Zakarîya-'r-Râzî (see above).

Begins :-

العمد لله كماهو اهله و مستعقه . . . هذا كتاب الفه معمد بن زكريا الرازي في الطب و ترجمه ببر الساعه . . . قال العكيم معمد بن زكريا الرازي اني كنت عند الوزير فجري بعضرته ذكر شي من الطب الن

This work is completely described in Ahlwardt Berlin Cat., No. 6343.

Written in the same hand as above.

For copies see: Brit. Mus., p. 221*; Bat, iii., p. 235; and Râmpûr, Nos. 27-8, p. 469.

For the translations of Ar-Râzî's works into different European languages, see Cat. of Ar. Books in the Brit. Mus., by A. G. Ellis, ii., pp. 281-95. For the Egyptian editions of his work, see Iktifâ, p. 216.

No. 4.

foll. 73; lines 15; size $6\frac{3}{4} \times 4\frac{1}{2}$; $4\frac{3}{4} \times 2\frac{3}{4}$.

كتاب من لا يحضره الطبيب

MAN LÂ YAHDURUH-U'T-TABÎB.

A compendium on the treatment of diseases, by means of suitable diet and readily accessible medicines, by ابو بکر محمد بن زکریا الرازی Abû Bakr Muḥammad b. Zakarîya'r-Râzî, d. A.H. 311 = A.D. 923. For his life and works see above.

Begins:-

العمد لله الذي هدانا لنهندي و ما كنا لولا ان هدانا الله و شكر له علي ما و قفنا النع

The aim and object of this work are explained by the author in the short prefatory note as follows:—

و بعد فيقول الفقير التي ربه الغني محمد زكريا الرازي انه لما رايت الفضلاء اطنبوا في تصانيفهم و ذكروا من الادوية و الاغذية لا تكاد توجد الا في خزائن الملوك احببت ان اجعل مقالة وجيزة في علاج الامراض بالاغذية و الادوية المشهورة الموجودة عند العام و الناص ليكون احري ان ينفع بها اكثر الناس في حلهم و مر تعلهم و قد تتبعت منة ما عنا [مشا يغنا] شكر معيهم في النزول من اعلي البدن التي اسفله ذاكرا علة علة و علاجا علاجا و سميتها بمن لا يعضره الطبيب

The diseases are treated systematically as they affect different human organs, commencing from the head and continuing downwards. Ibn Abî 'Uṣaybi'ah writes about this work as follows:—

كتاب الي من الايعضرة طبيب و غرضه ايضاح الامراض و توسع في القول و يذ كر فيه علة علة و انه يمكن ان يعالج بالادوية الموجودة و يعرف ايضا بكتاب طب الفقراء

The above-quoted remarks further inform us that Tibb-u'l-Fuqarâ' is another name of this work. See Brock, i., 235.

Written in an ordinary Arabian Naskh.

For copies see: Bat, iii., 235; and Râmpûr, Nos. 242-3, p. 498.

Not dated. Circa 17th century.

No. 5.

foll. 83; lines 15; size $7\frac{1}{4} \times 4$; $5 \times 2\frac{1}{2}$.

The same.

Another copy of the work mentioned above. Begins as above.

Written in an ordinary Indian Nasta'lîq.

After the colophon, few compound drugs are copied in Persian language. foll. 54-8 are worm-eaten.

Dated A.H. 1189.

غلام ولي Scribe

No. 6.

foll. 14; lines 21; size $7\frac{1}{2} \times 5\frac{1}{2}$; $5\frac{3}{4} \times 3\frac{1}{4}$.

كتاب في الوبا و اسبابه

KITÂB-U-FI'L-WABÂ.

A treatise on epidemic diseases and their causes by قسط بن لوقا Qustâ b. Lûqa-'l Ba'labakkî, a Christian philosopher of Syria. He was well acquainted with medicine, mathematics, astronomy, logic, and metaphysics as then in vogue. Being a Greek he was able to translate Greek works, and for this purpose he was called to 'Irâq. His superior knowledge of Greek enabled him to rectify errors in the translation of Honein and others. He composed many small but useful medical

treatises; and died in Armenia, where a monument was erected to his memory. The period during which he flourished is a subject of controversy. Brockelmann (i., pp. 204-5) places him so early as а.н. 220 = а.в. 835; Ibn u'l-Qiftî (Târî \underline{kh} u'l-Hukamâ, pp. 262-3) makes him a contemporary of the great Arabian philosopher Al-Kindî (Alchendius), who died in A.D. 861; Abu'l-Faraj (Mukhtaṣar u'd-Duwal, Oxford edition, p. 274) places him among the physicians of the time of Al-Mu'tamad, A.H. 256-79 = A.D. 870-92. Others place his death in A.D. 932. Ibn Abî 'Uşaybi'ah (i., 244) states, in a manner which indicates his own doubts, that he lived in the time of Muqtadirbillah, but in قال و كان في ايام مقتدربالله 32-A.H. 295-320 عال و كان في ايام his chronological arrangement places him after Abû Nasr Yahyâ b. Jarîr (ابو نصر يحيى بن جرير), who was alive in A.H. 472 = A.D. 1079. In the beginning (see below) it is stated that Khwarizm Shah asked him to compose a treatise on epidemics. This Khwarizm Shah Abu'l-'Abbâs Ma'mûn b. Ma'mûn was killed in A.H. 407 = A.D. 1016.

و في سنة سبع و اربعماية قتل خوارزم شاه ابو العباس مامون بن مامون و ملك يمين الدوله خوارزم

(See Mukhtasar u'd-Duwal, Oxford edition, p. 334.)

The dedication of this work to <u>Kh</u>wârizm <u>Sh</u>âh, aided by the place assigned to him by Ibn Abî 'Uṣaybi'ah, leaves hardly any doubt that Quṣtâ flourished in the end of the fourth century A.H., and not in the third century, as is assumed by some writers.

Begins-

قال قسطا بن لوقا امرني الامير السيد الملك العادل خوارزم شاة ابو العباس مامون بن مامون مولى امير المومنين رحمة الله عليه لان اصنف كتابا احقق فيه امرالوباء ما هو و كم اصنافه و ما سبب كل واحد منها و ما العلامات الدالة عليها و كيف التدبير للاحتراز منه اذا انذر و اصلاحه اذا و قع

The work is divided into the following four Jumlas:—fol. 1*.

الجملة الاولى في حاجة الانسان الي الهواء ولزوم الهواء ايّاه ابدا و مقدار تاثيرة فيه

fol. 3ª.

الجملة الثانية في اختلاف الاهوية و انواع التغايير التي تعرض لها و اصناف الهواء الوبي و المضر بالبدن الانسان و انعاء مايضره و اسباب هذه الاشياء كلها

fol. 7b.

الجملة النالئة في معرفة كل واحد من هذه الانعاء و تمييز بعضها من بعض و تحصيل العلامات الدالة علي واحد واحد منها fol. 96.

الجملة الرابعة في تدبير جميع اصناف الوبا علي الاطلاق و كل واحد منها خصوصا و تلاحق انذاره و تدبير الابدان الصحيحة حتى لا يقع فيه و معالجة من قد و قع فيه

Written in an ordinary Naskh. This manuscript is copied from a copy transcribed in A.H. 749 = A.D. 1348.

وجد بنسخة الاصل تمت المقالة في الوبا علي يد العبد الفقير الراجي رحمة ربه و غفرانه العس بن علي الطبيب في شهر ربيع الاول من سنة تسعة واربعين و سبعمائة

After the colophon the life of the author is given in the words of Ibn Abî 'Uşaybi'ah. Slightly wormed.

Dated A.H. 1053.

على بن محمد بن محمد الشربيني المطبب Scribe

No. 7.

foll. 19; lines 21; size $7\frac{3}{4} \times 5\frac{1}{2}$; $5\frac{3}{4} \times 3\frac{1}{2}$.

كتاب في حفظ الصحة و ازالة المرض

A small treatise on the preservation of health and cure of diseases on hygienic principles, by Qusta b. Laqa 'l-Ba'labakka (see above).

Begins-

لماكانت الصناعة حفظ الصعة و ازالة المرض كان مقتضي الصعة و الامور الطبيعية ان تعفظ و مقتضي الامور الغير الطبيعية ان تزال بانجاح و سرعة الخ

Besides the following note on the binding: كتاب في حفظ الصحة , there is no other evidence to show that the present pamphlet is the work of Qusta b. Lûqâ.

No other copy has been traced.

Written in an ordinary Arabian Naskh. Few folios at the end are wanting. The MS. is worm-eaten and water-stained.

Not dated. Circa 17th century.

No. 8.

foll. 643; lines 17; size $11\frac{1}{4} \times 6\frac{1}{2}$; $8\frac{1}{2} \times 4\frac{1}{4}$.

المعالجة البقراطيه

AL-MU'ÂLAJATU'L-BUQRÂTÎYAH.

A system of medicine on the lines of the Hippocratic school, by Abu-'l-Ḥasan Aḥmad b. Muḥammad aṭ-Ṭabarî, a contemporary of 'Alî b. Abbâs al-Majusî (d. а.н. 384), both having been the pupils of Abû Mâhir Mûsâ b. Sayyâr. He was a personal attendant to Ruknu-'d-Dawlah Daylamî (а.н. 320–365), the third son of Buwayh, the founder of the Buwayhid dynasty. (See Lane Poole's Muḥammadan Dynasties.)

For life see: Ibu Abî 'Uṣaybi'ab, i., 231, and Brock, i., 237. Begins—

العمد لله المنفرد بالوحدانية و القدرة و الرحمة و الافاضة و الجود الن

The work is divided into the following ten Maqalas (chapters):—

19

Mag. I. Chapters on subjects of which a preliminary knowledge is necessary for practitioners having no knowledge of philosophy, in fifty bâbs, on fol. 2ª.

Maq. II. Diseases of the skin of the head and face, in thirty-five bâbs, on fol. 48a.

Maq. III. Diseases of the internal parts of the head, in forty-three bâbs, on fol. 83.

Maq. IV. Diseases of the eye; the anatomy and physiology of the eye, in fifty-four bâbs, on fol. 161.

Maq. V. Diseases of the nose and ear, in thirty-four babs, on fol. 238.

Maq. VI. Diseases of the mouth and throat, in fifty-eight babs, on fol. 262.

Maq. VII. Skin diseases, in sixty babs, on fol. 304.

Maq. VIII. Diseases of the chest, in thirty-eight babs, on fol. 406.

Maq. IX. Diseases of the œsophagus and stomach, in fifty-two bâbs, on fol. 445.

Maq. X. Diseases of the liver, spleen, and bowels, with the anatomy and physiology of these organs, in forty-nine babs, on fol. 534.

Ibn Abî 'Uṣaybi'ah (i., 321) estimates this work as the best and most useful of its kind. In it, he says, the author has dealt with diseases and their treatments in the most exhaustive manner possible.

The author himself, in the prefatory note, states that in this work the Hippocratic system of treatment is fully expounded; the diseases are classed according to their immediate and remote causes; in the treatment the four stages of diseases, their sudden changes, and their respective symptoms are fully noticed; and the simple and compound medicaments are treated with due regard to their proper doses and the proper time of their administration in each case.

For other copies, see Ind. Office Cat., No. 773; Kûprîlizâdah,

No. 980; Râmpur, No. 434, p. 497.

Written in an elegant Nasta'lîq, with a decorated frontispiece, with gold-ruled borders, blue lines round the page. Foll. 561 to the end slightly water-stained.

Dated 20th Rabî' II. A.H. 1150.

محمد رضا ابن گل محمد هانسوی Scribe

No. 9.

foll. 236; lines 17 to 18; size $9 \times 5\frac{3}{4}$; $6\frac{1}{2} \times 4$.

كتاب غني و مني

KITÂB-U-ĠINÂ-WA-MUNÂ.

A system of medicine, by ابو منصور العسى بن نوح القمري Abû Manşûr al-Ḥasan b. Nûḥ al-Qumrî, a contemporary of the celebrated Rhazes (Râzî). He was born in Bukhârâ in the beginning MEDICINE. 21

of the fourth century A.H., when the Samanides were supreme there. He acquired such fame in medicine that Amîr Manşûr Sâmânî appointed him his personal attendant, and such a thorough reliance was placed in him that he was entrusted with the charge of treating the inmates of the seraglio. He was alive towards the close of A.H. 830 = A.D. 990, but died shortly after. Ibn Abî 'Uṣaybi'ah (i., 327), on the authority of 'Abdu'l Ḥamîd al-Khusraw-Shâhî (one of the pupils of Fakhru-'d-Dîn Ar-Râzî), states that Al-Qumrî is the teacher of Avicenna in medicine. See Nâma-i-Dânishwarân-i-Nâṣirî, i., 380, and Brock, i. 239.

Begins-

قال أبو منصور العس بن نوح القمري أني لمازل في صباي و منذ عقلت أحب العلوم الطبيعية و تنازعني نفسي اليها و خصوصا علم الطب لماكنت أري فيه من أراحة الانفس الخ

The work is divided into the following three Maqâlas (chapters):—
Maq. I. On diseases of the several organs from head to foot, in
120 bâbs, on fol. 2.

في امراض العادثة من الفرق الي القدم

Maq. II. On external diseases, in forty-three babs, on fol. 160.

في العلل الظاهرة

Maq. III. On fevers, in twenty-seven bâbs, on fol. 192.

في العميات

Compare H. Khal, iv., 335.

Ibn Abî 'Uşaybi'ah speaks of this work as a good compendium in which the author has summed up the ancient practice, especially that adopted by Râzî.

For other copies see: Gotha, No. 1951; Râmpûr, No. 170, p. 489. foll. 1-108, written in fine Nasta'lîq, the remainder in an ordinary Nasta'lîq in different hands.

Not dated. Circa 18th century.

No. 10.

foll. 251; lines 19; size $9\frac{1}{2} \times 5\frac{1}{2}$; $7\frac{3}{4} \times 4$.

The same.

Another copy of the work noted above. Begins as above.

Written in a clear Indian Nasta'lîq. The first three and the last six folios are written in a later hand. On the fly-leaves various prescriptions are copied from different authors. The name of the owner of this book as put after the colophon is حكيم سيد على خان. Worm-eaten.

Not dated. Circa 18th century.

No. 11.

foll. 305; lines 14 to 18; size $11 \times 6\frac{1}{2}$; $7\frac{1}{4} \times 4\frac{1}{4}$.

كتاب تدبير الحبالي و الطفال و الصبيان

KITÂB-U-TADBÎR-I'L-HABÂLÂ.

A system of midwifery, by البلدي العباص احمد بن محمد بن يعيي Abu 'l-'Abbâs Aḥmad b. Muhammad b. Yaḥya-'l-Baladî, a physician of the fourth century, A.H. He was one of the chief disciples of Aḥmad b. Abi-'l-Ash'aş, under whom he prosecuted his medical studies for a considerable period. Ibn Abî 'Uṣaybi'ah (i., 247) says that he was well acquainted with his art and had a successful practice. The exact date of his death is not known, but he flourished in the time of Wazîr Abu'l Faraj Ya'qûb b. Yûsuf, known as Ibn Killîs, the grand wazîr of 'Azîzbillâh, of Egypt, for whom he compiled the present work. The wazîr died in A.H. 380 = A.D. 990. (See Ibn Khallikân, De Slane's translation, iv., 359; see Brock, i. 237.)

Begins-

كتاب تدبير العبالي و الاطفال و الصبيان و حفظ صعتهم و مداواة الامراض العارضة لهم . . . صنعته عبد سيدنا الوزير

23

الاجل ابي الفرج يعقوب ابن يوسف . . . احمد بن محمد بن يعيي البلدي المتطبب و هي مشتمل علي ثلثة مقالات الن

It is divided into the following three Maqalas:-

Maq. I. On the management of pregnant women, infants, and the fœtus, the treatment of the complaints which befall them, and other introductory discussions, in fifty-seven bâbs, on fol. 9^b.

Maq. II. On the rearing of infants and children, their regimen and the preservation of their health, in forty-eight babs, on fol. 77a.

Maq. III. On the diseases of infants and children, their cures and the opinion of ancient authorities thereon, in sixty-one bâbs, on fol. 102^a·

The title-page contains the following title of the work, which is incorrect—

Copies: Gotha, No. 1975; and As. Soc., p. 83. Written in ordinary Nasta'lîq. Wormed throughout. Not dated. Circa 18th century.

No. 12.

foll. 539; lines 33; size $12\frac{1}{4} \times 8$; $9\frac{1}{2} \times 5\frac{1}{2}$.

كتاب كامل الصناعة الطبية المعروف بالملكي KÂMILU'S-SANÂ'AH.

Al-Majûsî's complete system of medicine. The author علي العباس المجوسي 'Alâ u'd-Dîn 'Alî b. 'Abbâs al-Majûsî, a great medical writer of his time, was a pupil of Abû Mâhir Mûsâ b. Sayyâr. He died in A.H. 384 = A.D. 994. He composed this work for 'Adud u'd-Dawlah Abû Shujâ' Fanâ Khusraw, the second of the Buwayhids of Fars (A.H. 338-72 = A.D. 949-82). See Lane Poole's Mohammadan Dynasties, p. 141; H. Kh., v., 25; and Brock, i., 237.

The present manuscript is a complete copy of the work, containing

both the theoretical and practical portions.

The theoretical portion begins on fol. 1a thus:-

المقالة الاولي من الجزء الاولي من كتاب كامل الصناعة الطبيه المعروف بالملكي تاليف علي بن العباس المجوسي المتطبب تلميذ ابي ماهر موسي بن سيار و هي خمسة و عشرون بابا

The practical portion begins on fol. 223b thus:-

بسم الله . . المقالة العادية عشر من الجزء الثاني من كتاب كامل الصناعة الطبيه المعروف بالملكي في حفظ الصحة و هي احدي و ثلثون بابا

The work is divided into twenty Maqalas (chapters), for a complete description of which, see Ahlwardt, Berlin Cat., No. 6261.

Copies: India Office, No. 774; Batavæ III., 236; and Râmpûr, p. 492. Written in a clear Arabian Naskh. The MS., with the exception of the last Maqâlah, was transcribed in A.H. 1235, by one 'Abdu'l-'Azîz b. Muṣtafâ. The last Maqâlah was added, later on, probably by the same scribe, in A.H. 1277. A list of contents of the nineteen Maqâlas is supplied in the beginning.

No. 13.

foll. 264; lines 22; size $12\frac{1}{2} \times 9\frac{3}{4}$; $10 \times 5\frac{1}{2}$.

The same.

Vol. I.

The theoretical portion of the work noticed above. Begins:—

عونا يارب و صلي الله علي محمد و آله و سلم المقالة الاولى الن

Cf. Berlin Cat., No. 6261. Written in an ordinary Indian Nasta'lîq. Not dated. Circa 17th century.

No. 14.

foll. 523; lines 19; size $12 \times 7\frac{3}{4}$; $7\frac{1}{2} \times 4\frac{1}{4}$.

The same.

Vol. II.

The practical portion of the above work. Begins:—

Written in a clear Indian Naskh, with a decorated 'unwân, within gold-ruled borders, blue line round the page, water-stained.

Dated, A.H. 1104.

No. 15.

foll. 175; lines 21; size, 13×9 ; $9\frac{3}{4} \times 6\frac{1}{4}$.

كتاب المائه

KITÂBU 'L-MI'AH.

A complete system of medicine, by ابو سهل عيسي بن يعي بن ابراهيم المسيحي Abû Sahl 'Îsâ b. Yaḥyâ b. Ibrâhîm al-Masîhî, a distinguished medical writer, and supposed by some to be one of the masters of Avicenna. For a time he remained in the service of the State in Khurasan (کان بخراسان و کان متقدما عند سلطانها) Ibn Abî 'Uşaybi'ah, i., 328), leaving which he proceeded to Khwârizm, where he was received with great distinction. He was one of the six great scholars who graced the court of Abu 'l-'Abbâs Ma'mûn b. Ma'mûn Khwârizm Shâh. Dr. Sachau (Preface to "The Chronology of Ancient Nations") states that these scholars were carried off to Ghazna "in the spring of A.H. 408," after the murder of Khwarizm Shah, which took place in A.H. 407. From Chahâr Maqâlah (Browne's translation, pp. 118-21) and Nâma-i-Dânishwarân-i-Nâșirî (i., 36), however, we gather that this incident occurred as early as A.H. 401, during the lifetime of Khwârizm Shâh. Mahmûd of Ghazna, a bigoted convert to the Shâfi'î sect, was set against the scholars of Khwarizm, who were represented to him by the orthodox scholars of his court to be holding very liberal opinions on religious dogmas. He, therefore, sent Khwâjah Husayn 'Alî Mîkâ'îl to Khwârizm Shâh to summon these scholars to his Before granting audience to the messenger of Mahmud, Khwârizm Shâh summoned these philosophers to his presence and laid before them the king's letter. Avicenna and Abû Sahl, not consenting to go to Ghazna, left Khwarizm and with the guide sent with them by Khwârizm Shâh set off towards Mâzandrân. Rayhân al-Bîrûnî, Abû Naşr al-'Irâqî, and Abu'l Hasan al-Khammâr accompanied Ibn Mîkâ'îl to Ghazna. On the fourth day the guide of Avicenna and Abû Sahl lost his way on account of a dust-storm, and brought them to a place where water was scarce. Abu Sahl, unable to bear the scorching heat of Khwârizm, died of thirst, at the age of forty in A.H. 401 = A.D. 1010; while Avicenna, with a thousand hardships and difficulties, reached Abiward, whence he went to Tûs. Abû Sahl is represented in Nâma-i-Dânishwarân (i., 36), on the authority of

Qutbu'd-Dîn Lâhijî, to have maintained quite original opinions on some important obstetric problems. See Brockelmann (i., 238) who places his death about A.H. 390 = A.D. 1000.

Of the many works he produced his كتاب اظهار حكمة الله تعالى في خلق اللنسان (Book on Exposition of the Wisdom of God in the Creation of Man), according to Ibn Abî 'Uṣaybi'ah (i., 328), is the best. In this work Masîhî has summed up the physiological opinions of Galen and others with such clearness and lucidity, and made many modifications, corrections, and valuable additions which give proof of his high attainments. Next to this work, according to the above authority, comes the present work, which is the most famous of all his productions. Amîn-u'd-Dawlah ibn ut-Talmîd wrote a gloss on Al-Mi'ah. For further reference see: Cḥahâr Maqâlah (Browne's translation), pp. 118-21; Nâma-i-Dânishwarân-i-Nâṣirî, i., pp. 34-7; Ibn Abî 'Uṣaybi'ah, i., pp. 3378; Ibn u'l-Qiftî, p. 408; Mukhtaṣar u'd-Duwal (Oxford edition), p. 355; and Brock, i., 238.

Begins :-

قال ابو سهل عيسي بن يعيي المسيعي هذا هو الكتاب الاول من كتبنا في صناعة الطب و قصدنا فيه ان نتكلم فيمايجب تقديمه قبل الشروع في علم الطب ممايكون مدخلا اليه فنقول اني و ان كنت مقصور الهمة الخ

As the title suggests, this work consists of one hundred separate books. Subjects which are treated in one chapter by others are separately treated in books in this work. For instance, كتاب علم الغذاء (fol. 26b); and كتاب مواد الاغذية المفردة (fol. 29b); and كتاب مواد الاغذية المفردة (fol. 37a) are treated in three separate books, while they are treated by others under the single heading "On aliments."

The transcriber, instead of writing البول البول البول writes مناب في علج السعج و الزخير و المغص on fol. 161° over again, which is the 86th Book treated on fol. 157°, and after reaching the passage و يعطي الشراب السفرجل الساذج suddenly breaks off into و ينفع العانة او موضع الكليتين a passage referring to the subject of the "Book on Urine" and not "On Dysentery." In the remainder of this book the subject on urine is continued.

Copies: Brock, i., 238; Berlin, No. 6266; Gotha, No. 1988; Cairo, vi., 33; and Râmpûr, p. 494.

Written in an ordinary Nasta'lîq, with a decorated frontispiece, within coloured border lines. A full table of contents is inserted into the end of the first book.

Dated A.H. 1234.
Scribe U,

No. 16.

foll. 494; lines 35; size $10\frac{3}{4} \times 7\frac{1}{2}$; $8\frac{1}{2} \times 5$.

كتاب التصريف لمن عجز عن التاليف KITÂBU-'T-TASRÎF.

(THE BOOK OF DERIVATION.)

By خلف ابن عباس الزهراوي, Khalaf b. 'Abbâs-az-Zahrawî, a celebrated physician and surgeon, better known as Albucasis, the surgical portion of whose work has been repeatedly translated into various European languages. Though his fame as a first-rate surgical investigator has come down to us, very little is known about his life. Almost all the Arabian historians of Spain are loud in their praise of his great work and medical skill, but unfortunately give only scanty and meagre details of biographical interest. We know for certain that this wonderful man was born at Az-Zahrâ, the beautiful city near Cordova, founded by 'Abdu'r Rahmân III., surnamed An-Nâşir (the greatest of the Spanish Caliphs who spared no amount of skill, taste, energy, and wealth to make this city one of the finest of the world). Az-Zahrâwî is one of the many illustrious characters who graced the court of An-Nasir or flourished in his reign (see Al-Makkari's History of Mohammadan Dynasties in Spain, translated by P. Gayangos, ii., 149). He is stated by Leo the African to have been physician to the great captain Al-Mansûr, and to have died in the year of the war of Cordova in A.H. 404 = A.D. 1013.

The date of the death of this celebrated author is a subject of great controversy. Pascual de Gayangos, in his translation of Al-Makkari's History of the Mohammadan Dynasties in Spain, i., 187, translates the passage of Ibn Ḥazm's epistle, referring to Az-Zahrâwî, as follows:—

"Another valuable work is the Kitab-'l-Tasrif (The Book of

MEDICINE. 29

Derivation), by Abûl Kâsim Khalf Ibn 'Abbâs Az-Zahrâwî, whom I knew, and with whom I was on terms of great intimacy; and certainly were I to advance that a more complete work was never written on the medical science, nor one in a better style, nor one showing better practical remedies against all diseases, I should not be far from truth." The learned translator, in his "Notes and Illustrations" (i., p. 466), adds "Casiri (Bib. Ar. Hisp. Esc., vol. ii., p. 136) places the death of Abû-'l-Kâsim in A.H. 500 = A.D. 1106-7; but it must be a mistake, since the author of this epistle died in 456. Hâji Khâlfa (voc. Taṣrîf) says that he died after four hundred of the Hijra, which is more likely."

The original passage in the Arabic text (Nafhu't-Ţîb, Lyden edition, vol. ii., p. 119) runs as follows:—

و كتب التصريف لابي القاسم خلف بن عياش الزهراوي و قد ادركناه و شاهدناه ولئن قلنا انه لم يؤلف في الطب اجمع منه و لا احسن للقول و العمل في الطبائع لنصدقن

The learned translator, by a curious oversight, translates الدركاة as "whom I knew and with whom I was on terms of great intimacy"; while الدركاة means "I obtained the work," and about means "witnessed or saw it." The above incorrect translation led the translator and subsequent writers to assume that Az-Zahrâwî was a contemporary of Ibn Ḥazm. The passage in the original does not bear out this assumption; it simply indicates that the author of the epistle, hearing of the fame of this great work, obtained a copy of it and saw it. This can be safely assumed, that between Az-Zahrâwî's work and that of the composition of Ibn Ḥazm's epistle a considerable time must have elapsed, sufficient to establish the fame of At-Taṣrîf among the learned society of the Spanish Arabs. This assumption gains further support from the fact that Ibn Ḥazm, towards the end of the same epistle (Naf hut-Tîb, ii., 121), speaks of his contemporaries in the present tense:—

و لنامن البلغاء احمد بن عبد الملك بن شهيد صديقنا و صاحبنا و هوجي بعد لميبلغ سن الاكتمال

Leclerc, the learned French Orientalist, in his "Histoire de la Medicine Arabe," (i., 437) refers to the controversy as to the date of Az-Zahrâwî's death as follows:—

"The time in which he lived has been a subject of controversy. He was at first thought to be a contemporary of Leo the African, who

devotes to him a short notice in his biography. Leo makes him the physician of the great captain Al-Mansur, and fixes his death in the year of the war of Cordova, A.H. 404 = A.D. 1013. We will see shortly that this is scarcely removed from truth." The above-quoted scholarly remark, with that made by Ḥâjî Khalîfah (ii., 303), الديمائة, leaves scarcely any doubt that Az-Zahrâwî died in A.H. 404 and not in A.H. 500 as assumed by Casiri, Louis Viardot (Histoire des Arabes D'Espagne, vol. ii., p. 94), and others.

Rev. H. J. Rose, in his Biographical Dictionary (vol. i., p. 241), estimates Az-Zahrâwî's work in the following terms: "Albucasis, called Albucasa, Buchasis, Bulcaris Gafar, Azaravius, etc., but whose proper name is Aboul-Cassem-Khalaf Ben-Abbâs, was an Arabian physician of Spain. His celebrity was great; but his work, which consists of thirty-two treatises, and which have been translated by an enthusiastic Jew-Riccio, the physician of Maxmilian I .- proves that he was little more than a compiler, and even a plagiarist from Arrasi or Rhazes. He was a surgeon also; and he not only mentions instruments, but gives drawings of them. At Oxford, in 1778, there appeared a new edition of his surgical treatise, 2 vols., 4to., Arabic and Latin." But "Abulcasis, the originator of modern surgery," (S. P. Scott's History of the Moorish Empire in Europe, vol. iii., p. 512) cannot be disposed of as a plagiarist. There is scarcely any doubt that his work embodies those very principles that emanated from the Greeks, and after undergoing some slight alterations reached him. But who has ever investigated without getting materials from his predecessors to build upon? The whole of his great work, which consists of thirty treatises only, مقالة مقالة الكتاب ثلاثون مقالة (fol. 2), gives indications of his original investigations, which are generally introduced with the words جربنا (I tried). His originality does not wholly lie in the addition of new matters (which are considerable) in the treatment and surgery, but also in handling the materials at his disposal, by abbreviating, classifying, and elaborating, where necessary, the different points, and dropping those hints here and there which were of paramount practical importance. For instance, on fol. 11b, in one he traces the many destinations of the redundant fluids in the different organs :-

فصل اذا كانت الفضلة في اليدين كان مجراها في العروق الاربعة التي في اليدين اولا ثم في العرقين اللذين في اعلي القلب ثم في العرق التي ينت من حدبة الكبد ثم في

العروق التي في جوف الكبد ثم في العروق التي مادون الكبد في المواضع التي يقال لها المرابط ثم يجري الي افواة العروق التي تنصب من هناك بمضرجه

Again, on concluding the first Maqâlah (foll. 28a-29b), he adds fifty-five Faṣls containing hints of practical importance to practitioners لفصول عامة تستعان بها في الطب. In the face of these positive proofs of his originality he cannot be dismissed as "little more than a compiler and even a plagiarist."

Now, let us see what other European scholars say about his surgical production. Francis Adams, in his translation of the work of Paulus Æginata (vol. ii., p. 247) appreciates Az-Zahrâwî in the following terms: "Albucasis gives more original matter on surgery than any other Arabian author." Clement Huart (History of Arabic Literature, p. 310) calls him "a great surgeon who frequently resorted to cauterisation." But his merit as a distinguished writer and a surgical investigator cannot be expressed in better language than that used in two places in the Encyclopædia Britannica.

"Either to the tenth or the eleventh century must be referred the name of another Arabian physician who has also attained the position of a classic, Abul Kasim, or Albucasis of El-Zahra, near Cordova, in Spain. His great work At-Tasrif, a medical encyclopædia, is chiefly valued for its surgical portion, which was translated into Latin in the twelfth century and was for some centuries a standard, if not the standard, authority in surgery in Europe" (vol. xv., p. 805).

"Their (Arabians) one distinctively surgical writer was Abu 'l-Casim (d. 1122), who is chiefly celebrated for his free use of the actual cautery and of caustics. He showed a good deal of character in declining to operate on goitre, in resorting to tracheotomy but sparingly, in refusing to meddle with cancer and in evacuating large abscesses by degrees " (vol. xxii., p. 675).

Begins :-

قال الشيخ العالم العلامه . . . حيكم الله يابني موارد الخير و جنبكم مضارة الشبهة و حماكم من زلال الاتباع

The work is divided into thirty Maqalas (chapters), a list of which is given by the author on fol. 2.

Contents: fol. 2.

المقالة الاولى ضمنتها مقولا في الاسطقسات و الامزجة و الاغذية

و تركيب الادوية و عيون من النشريح و ما اشبه ذلك جعلتها كالمدخل لهذا الكتاب fol. 29^b.

المقالة الثانية في تقاسيم الامراض و علاماتها و الاشارة الي علاجها علاجها . أfol. 179°.

المقالة الثالثة في تقاسيم المعاجين القديمة التي تغزن و تدخر fol. 186^b.

المقالة الرابعة في صناعة الترياق الكبير و سائر الترياقات و الادوية المفردة النافعة من جميع السموم fol. 194b.

المقالة النامسة في صفات الايارجات القديمة و ادخارها و تخميرها fol. 200°.

المقالة السادسة في صفات الادوية المسهلة من العبوب المدبرة لجميع العلل

fol. 207a.

المقالة السابعة في صفات الادوية التي تجلب القي و العقن و الفرزجات و الشيافات fol. 213*.

المقالة الثامنة في الادوية المسهلة اللذيذة الطعم المالوفة المامونة

foll. 221-224 (incomplete).

المقالة التاسعة في ادوية القلب من الشليثات و ادوية المسك و ما اشبه ذلك

foll. 299–306^b (incomplete, without beginning).

المقالة العاشرة في صفة الاطريفلات و البنادق المسهلات

foll. 306-312b again, foll. 271-272 (folios transposed).

المقالة الحادية عشرة في صفة الجوارشات و الكمونيات و ما اشبه ذلك foll. 276-281 (incomplete, without beginning).

المقالة الثانية عشرة في ادوية الباءة و المسمنة للابدان المهزولة و المدرة و نعو ذلك

foll. 281b-296 again, foll. 313-326 (folios transposed).

المقالة الثالثة عشرة في الاشربة و السكنجبينات و الهوة foll. 326-339.

المقالة الرابعة عشرة في اللغالج و المطبوخات و النقوعات المسهلة و غير المسهلة foll. 339-341 (a fragment).

المقالة الخامسة عشرة في المربيات و منافعها و حكمة ترتيبها و الدخارها و الدخارها Wanting.

المقالة السادسة عشرة في السفوفات المسهلة و غير المسهلة foll. 296-298 (a fragment).

المقالة السابعة عشرة في الاقراص المسهلة و الممسكة و غير المسهلة و الممسكة foll. 255 - 262 (a fragment).

المقالة الثامنة عشرة في السعوطات و البخورات و القطورات و الذرورات و الغراغر

foll. 262-270^b again, foll. 225-232 (folios transposed).

المقالة التاسعة عشرة في الطيب و الزينة و صناعة الغوالي و ما اشبهها

foll. 233-238 again, foll. 343-347 (folios transposed).

المقالة العشرون في الاكحال و الشيافات و اللطوخات D

Wanting.

المقالة العادية و العشرون في السنونات و ادوية الفم و العلق و ما اشبه ذلك foll. 245-253 (incomplete).

المقالة الثانية و العشرون في أدوية الصدر و السعال خاصة

foll. 239b-244, foll. 273-275, foll. 348-369 (folios transposed).

المقالة الثالثة و العشرون في الضمادات لجميع علل البدن من الفرق الي القدم fol. 369.

المقالة الرابعة و العشرون في صناعة المراهم النخلي و سائر المراهم لجالينوس و لغيرة fol. 378.

المقالة النامسة و العشرون في الادهان و منافعها و احكام اخراجها fol. 388.

المقالة السادسة و العشرون في اطعمة المرضي و كثير من الاصعاء مرتبة علي حسب الامراض fol. 412.

المقالة السابعة و العشرون في طبائع الادوية و الاغذية و اصلاحها و قواها و خواصها

foll. 461-470 again, fol. 342 (folios transposed).

المقالة النامنة و العشرون في اصلح الادوية و حرق الاحجار المعدنيه و ما يتصرف في الطب من ذلك

foll. 470-494.

المقالة التاسعة و العشرون في تسمية العقاقير باختلاف اللغة و بدلها و اعمارها و اعمار المركبة و غيرها و شرح الاسماء الواقعة في كتاب الطب و الاكيال و الاوذان

(See vol. ii. below.)

المقالة الثلاثون في العمل باليد من الشق و البط و الجبر و الكي و الخلع

The first volume consists of twenty-nine babs. By the folio-marks in the list of contents noted above, it will be clear that there are many transpositions of folios; chapters 16th and 21st are wholly wanting, and many chapters are incomplete.

Copies: Berlin, No. 6455; Brit. Mus., p. 458; Gotha, No. 1989, and Walî-Uddîn, No. 2491.

Written in Magribî character, but the writing is not uniform; here and there it is in a superior Magribî, but the greater portion is in ordinary Magribî.

foll. 231, 245, 255–7 are supplied in a later hand. foll. 354 and 481 are left blank. foll. 225, 231, 234–68, 378–87, 388–98, and 405–9 are completely destroyed by damp and the chemical action of the ink used. There is a lacuna in fol. 417. foll. 319–21^b spaces reserved for headings are left blank.

The date of transcription, as noted on fol. 221 at the end of the eighteenth Maqâlah, is Rabi' II., A.H. 1121 = A.D. 1710.

No. 17.

foll. 240; lines 16; size $10\frac{1}{4} \times 7$; $7\frac{1}{4} \times 5\frac{1}{4}$.

The same.

VOL. II.

The surgical portion, which is the 30th Maqalah of At-Taṣrif. Begins:—

قال التكيم الفاصل خلف بن عباس الزهراوي واضع هذا الكتاب رحمه الله لماكملت لكم يابني هذا الكتاب الذي هو جزو العلم في الطب بكماله و بلغت الغاية فيه من و ضوحه و بيانه رايت ان اكمله بهذه المقالة التي هي جزؤ العمل باليد لان العمل باليد محسنة في بلدنا و في زماننا معدوم البتة الن

This Maqalah (or book) is divided into the following three babs:—fol. 9a.

الباب الاول في الكي بالنار و الكي بالدواء العاد مبوب مرتب من القرن [الفرق] الي القدم و صورت الالات و حديد الكي وكل ما يعتاج اليه في العمل باليد

fol. 43ª.

الباب الثاني في الشق و الفصد و العجامة و الغراجات و اخراج الخراج الخراج السهام و نعو ذلك كله مبوب مرتب و صور الالات fol. 190*.

الباب الثالث في الجبر و الفلع و علاج الوثي و نعو ذلك مبوب مرتب من القرن [الفرق] الي القدم و صور الالات

Each bâb is subdivided into a large number of chapters (فصول), for a complete description of which see Berlin Cat., No. 6254.

For various European translations of this portion see A. G. Ellis's Cat. of Arab. Books in the Brit. Mus., vol. i., p. 842.

Written in an old elegant Arabian Naskh with discritical points. Neat pictures in colours of surgical instruments are drawn throughout. A complete list of contents is added in the beginning. This is a fairly old copy of the work, having been transcribed in A.H. 584 = A.D. 1190.

و فرغ من نسخه يوم السبت سابع المحرم سنة اربع و ثمانين و خمسمائة

No. 18.

foll. 87; lines 21; size $8\frac{1}{4} \times 5\frac{1}{2}$; 6×4 .

تذكرة الكحالين

TADKIRATU-'L-KUHHÂLÎN.

علي بن عيسي [عيسي بن الكحال A treatise on ophthalmic practice by علي الكحال (علي الكحال , 'Alî b. 'Îsâ [or 'Îsâ b. 'Alî] al-Kuḥḥâl, the celebrated

ophthalmic writer known to Europe as Jesu Haly. Ibn u'l-Qiftî (p. 247) makes him a pupil of the celebrated Ḥunayn b. Ishâq (d. 260 = 837), and Ibn Abî 'Uṣaybi'ah (i. 247) places his death after A.H. 400 = A.D. 1009. Besides the present work he wrote a book entitled (A book on the benefits derived from the bodies of animals), a copy of which exists in the Berlin Library (see Ahlwart, Berlin Cat., No. 6240). For further reference to the author's life see Brock, i., 236.

Begins:-

نبتدي بعون الله . . . و نكتب رسالة علي بن عيسي الكمال . . . ايها الفاضل حفظك الله بمافيه . . . تسأل عن جوامع مافيه كمابين في امراض العين و علاج كل و احد منها لان الاسكندرانيون ذكروا عدد امراضها و لميذكروا علاجاتها و قد رايت . . . أن الف لك كتابا في امراض العين اذكر فيه جميع ما سألت عني بايجاز و اختصار الن

Compare H. Khal., vol. ii., p. 267.

This work is divided into the following three Maqalas:-

I.—On the anatomy and physiology of the eye (in 21 bâbs), on fol. 2^a.

II.—On the external diseases of the eye, their symptoms and treatment (in 73 babs), on fol. 9^a.

III.—The internal diseases of the eye, their symptoms and treatment (in 27 babs), on fol. 62^a.

The author further states that he made many additions to the works of Galen and Ḥunayn, of the results derived from personal observations in course of his practice.

For centuries the work was regarded, even in Europe, as indispensable for students of ophthalmic practice.

For European translations of the work, see Cat. of Arab. Books in the Brit. Mus., by A. G. Ellis, i., 243, and Iktifa, p. 218.

Copies: Gotha, No. 1992; Ayâşûfîyah, No. 3583; Nûr 'Uşmânîyah, No. 3400; and Walî Uddîn, No. 2481.

Written in an ordinary old Arabian Naskh. Dark water-stain on foll. 26-8. Water-stained throughout. This is an old copy of the work, the date of transcription being Rabî' II., A.H. 555.

عيسي بن فضل بن جابر بن سليمان المتهم براهب Scribe

No. 19.

foll. 260; lines 26; size $9\frac{1}{2} \times 6\frac{1}{2}$; $7 \times 4\frac{1}{4}$.

كتاب القانون

KITÂBU 'L-QÂNÛN.

VOL. I.

The book of the Canon : a medical encyclopædia, by ابو على الحسين بي عبدالله ابي السينا, Abû 'Alî al-Ḥusayn b. 'Abdullah b. Sînâ, called Ash-Shaykh (the Reverend) and Ar-Ra'is (the Chief), the most celebrated Arabian philosopher and physician, better known to Europe by the name of Avicenna. He was born at Afshinah, a hamlet in the district of Bukhara, in A.H. 370 = A.D. 980. After the death of his younger brother his family migrated to Bukhârâ, where he was put in charge of a tutor for the study of the Qur'an and Arabian poetry. At the age of ten, as he states in his autobiography, he made so much progress in his studies in theology, poetry and arithmetic that he became the wonder of his neighbours. Under Abû Abdullah-an-Nâtilî, a wandering scholar of some repute, who about this time came to Bûkhârâ, he studied logic, Euclid and Al-Majist. The first appointment he secured was that of physician to Nûh b. Mansûr, the Samanide Sultân of Bukhârâ (A.D. 975-97), whom he cured of a dangerous disease. For a time he was court physician to Shamsu'l-Ma'âlî Qâbûs b. Washmgîr, the Dilemite, and after the dethronement of that sovereign, which occurred in A.D. 1012, he retired to Jurjan, where he began to compose his celebrated Kitâbu'l-Qânûn (Book of the Canon). He next held office as Wazîr to Shamsu'd-Dawlah of Hamadân, on whose death he proceeded to Isfahan and secured the post of physician to 'Ala 'ud-Dawlah, the reigning sovereign of that town. He died of colic in A.H. 428 = A.D. 1037, in his 58th year.

Kitâbu 'l-Qânûn, though not essentially different from Al-Ḥâwî (Continens) of Rhazes and Al-Malikî of Haly Abbas, acquired a greater celebrity than these on account of its methodical treatment and the comprehensive view it afforded of the ancient doctrines. In the enumeration of symptoms and in scholarly arrangement it stands easily first, but in surgical matters it is inferior to the works of Haly Abbas and Albucasis. "He introduced into medical theory the four causes of the Peripatetic System." See Encyclopædia Britannica (9th edition,

iii., pp. 152-5); Baron Carrade vaux Avicenne, pp. 131-56; Nicholson's Lit. Hist. of Arabia, p. 360; Brock, i., 452; Mukhtaṣar-u'd-Duwal (Oxford edition), p. 349; Ibn Abî 'Uṣaybi'ah, ii., pp. 2-20; Ibn-u'l-Qifṭî, pp. 414-26; Ibn Khallikan (De Slane's translation), i., p. 440; Mir'ât u'l-Jinân (Lib. Copy), fol. 252, and Nâma-i-Dânishwarân-i-Nâṣirî (i., pp. 53-83), where Sitârah is mentioned as the name of Avicenna's mother. In this work there are many interesting biographical accounts not to be met with in other biographies. The author of this work contends that A.H. 363 = A.D. 973 is the real date of Avicenna's birth, and not A.H. 370 as is adopted by almost all his biographers.

Begins:-

This volume contains the first two books:—General rules of the Medical Art. fol. 1.

On Simple Medicaments. fol. 135b.

A complete list of contents is given in Ahlwardt, Berlin Cat., Nos. 6269-71.

This work, though in itself a vast compendium of medical subjects, yet became the text of many commentaries. The most important of the complete commentaries are: (1) Al-Qarshî's (Syrasis) and (2) Al-Jîlanî's. Of the commentaries on the theoretical portion only, Al-Quṭb-ush-Shîrâzî's Commentary is the most important. Of the many abridgments the most famous are the Mukhtaṣar of 'Îlâqî and Al-Mûjaz of Qarshî (vide infra), see Brock, i., 457, and Ḥ. Khal., iv., 497.

For different editions and translations see Cat. of Arab. Books in the

Brit. Mus., by A. G. Ellis (i., pp. 664-94) and Iktifa, p. 218.

Copies: Brit. Mus. Sup., Nos. 787–90; Ind. Office, No. 777–8; Berlin, No. 6269–71; Brit. Mus., pp. 221, 632, 744; Gotha, No. 1911; Bat., iii., 237; Cairo, vi., 27; Asiat. Soc., p. 85; Walî Uddîn, No. 2528; Nûr 'Uşmaniyah, Nos. 3568–73; Kûprîlîzâdah, Nos. 976–7, p. 64; and Râmpûr, p. 490.

Written in a beautiful Persian Naskh, with a sumptuous 'Unwân and gold border lines.

حسين بن محمد الكرماني Scribe

No. 20.

foll. 417; lines and size as above.

The same.

VOL. II.

The second volume of the work noticed above. This volume extends to the whole of the third book on treatment of the diseases of the human body from head to foot.

Begins :-

الفن الاول من الكتاب النالث من القانون و هوخمس مقالات الن

And ends in this line :-

The remaining few lines are on the first folio of the third volume. Written in the same manner and in the same hand as No. 19.

No. 21.

fol. 284; lines and size as above.

The same.

VOL. III.

The third volume of the above work. This volume extends to the fourth and fifth books.

Begins :-

fol. 888b. (Pharmacopœia).

A.H. 917 = A.D. 1511, is the date of transcription which appears in the colophon of this volume.

All the three volumes taken together make a beautiful, complete, and apparently correct copy of this work.

MEDICINE.

Written in the same manner and same hand as the preceding

volumes.

No. 22.

foll. 468; lines 19 to 22; size $12\frac{1}{2} \times 8\frac{1}{2}$; $9\frac{1}{4} \times 5\frac{3}{4}$.

The same.

Another copy of the work noticed above. Begins:—

This volume contains the whole of Book III. and Book IV. down to the middle of the chapter on fracture of the nose, leaving the remainder uncopied. This corresponds to Vol. II. and Vol. III. up to fol. 824^b of the copy noticed above.

The MS. breaks off on the passage-

Written in ordinary Nasta'lîq, excepting foll. 294-306, which are in Naskh. The whole book on Fevers contains marginal notes. foll. 306-332, spaces reserved for headings left blank.

Not dated. Circa 18th century.

(Khurshayd Nawwâb.)

No. 23.

foll. 460; lines 29; size $17\frac{3}{4} \times 10\frac{3}{4}$; $12\frac{3}{4} \times 7\frac{1}{2}$.

The same.

Another complete copy of the five books of the Qanûn in one volume. The rubrics are wanting on the following folios: 37, 38, 41, 45, 46, 47, 49, 50, 51, 101, 279, 285, 286, 289 and 290.

Contents :-

Book I.—General Rules of the Medical Art, on fol. 1.

Book II.—On Simple Medicaments, on fol. 73.

Book III.—Treatment and Symptoms of Organic and Local Diseases from Head to Foot, on fol. 142.

Book IV.—Treatment of External Diseases, Fevers, etc., on fol. 345.

Book V.—Compound Medicaments, on fol. 420.

Written in a clear bold Persian Naskh, the headings being written in a thicker style in red, with a decorated 'Unwân, and gold and blue ruled border lines.

Not dated. Circa 16th century.

No. 24.

foll. 111; lines 26; size $11 \times 6\frac{3}{4}$; $8\frac{1}{2} \times 5$.

The same.

A copy containing the first book of the Qanan. A complete list of contents of this volume is prefixed.

Written in a beautiful clear Nasta'lîq. Worm-eaten here and there. Not dated. Circa 18th century.

No. 25.

foll. 221; lines 15; size 10×7 ; $6\frac{3}{4} \times 4\frac{1}{4}$.

The same.

A fragment of the above work. This MS. contains the latter half of the first book beginning from الجملة الثانية في تعدييد صبب لكل ; this is Jumlah II. of Ta'lîm III. of Faun II. of Book I. The folios are transposed. The arrangement of folios should be as follows: 1, 191–217, 182–190 and 2–181. This is a fragment of an old copy of the Qânûn, the date of transcription as given in the colophon being A.H. 627.

شهر المبارك المعرم سنة سبع و عشرين و ستماية

On the title page the name of the physician for whom this MS. was transcribed is given as follows:—

Written in an old Arabian Naskh.

No. 26.

foll. 161; lines 19; size $9 \times 5\frac{1}{2}$; $6\frac{1}{4} \times 4$.

شرح كليات القانون

SHARH-U-KULLÎYÂT-'IL-QÂNÛN.

VOL. I.

A commentary upon the Kullîyât of the Qânûn, by ابراهيم بن علي بن علي المصري, Abû Ishâq Ibrâhîm b. 'Alî b. Muḥammad-as-Sulamî, one of the chief disciples of Fakhru'd-Dîn Ar-Râzî (d. А.н. 606), and known in the East as Al-Quṭb-u'l-Miṣrî (see Ibn-u'l-Mulaqqin's Ṭabaqât-u'sh-Shawâfi', Lib. Copy, p. 239). He was killed at Naysâpûr in А.н. 618 = А.D. 1221, when the Tartars invaded Persia. He left many works on metaphysics and medicine. See Ibn Abî 'Uṣaybi'ah ii., 30; Ḥusn-u'l-Muḥâḍirah, Lib. Copy, fol. 273b; and H. Khal., iv., 498.

Begins :-

العمد لله المدبر العكيم الفاطر العليم الذي خلق الانسان في احسن تقويم . . . امابعد صيدنا و استاذنا . . . قطب الدين . . . ابراهيم بن علي بن محمد السلمي المصري . . . اني لم ازل في صباي . . . احب العلوم . . . فلما تواترت الاخبار . . . بمستقر الامام . . . فخر الملة و الدين الرازي . . . مدت نعوة قاصدا الخ

The author states in the preface that while he was studying medicine under Imâm Râzî he made notes of the explanations of

difficult passages and collected materials from other works to elucidate the difficulties of the science, which he now draws up in the form of the present commentary. He then dedicates the work to Muḥammad b. Aḥmad-al-Sâwajî.

The comment begins thus, on fol. 2b:-

متن اعلم ان الطب علم يعرف منه احوال بدن الانسان من جهة مايصح و يزول عن الصعة ليعفظ حاصله و تسترد زائله التفسير قال مولانا ان الطب في لغة العرب العذق و لذلك لكل حاذق طبيب الخ

Thus the text is introduced with the word متن and the comment with التفسير.

This volume extends from the beginning down to the end of Jumlah I. of Ta'lîm III. of Faun II. of the text.

It is a fairly old copy of the work, the date of transcription as stated in the colophon being A.H. 679 = A.D. 1280. The work is mentioned along with the other commentaries upon the Qânûn in the Berlin Cat., No. 6281.

Written in an ordinary minute Nasta'lîq. Wormed throughout, but serviceable.

عبد الصمد بن احمد بن مسعود التستري Scribe

No. 27.

foll. 171; lines and size as above.

The same.

VOL. II.

The second volume of the work noticed above, extending to the end of the Kullîyât.

Begins:-

قال الاجناس التي يتعرف منها احوال الدليل صبعة اقسام التفسير اقول قبل الشروع في هذه الاقسام نقدم عليه مسائل نافعة في علم التفسرة الن

45

In this commentary the philosophical side of the subjects is treated according to the then established canons of reasoning. Thus the work though brief represents the manner in which the Arabs discussed medical subjects "philosophicaliy." This sort of explanation has been further developed in Qutb-ush-Shîrâzî's Commentary (vide infra).

Written in the same hand as No. 26.

No. 28.

foll. 503; lines 32; size $11\frac{3}{4} \times 7\frac{1}{2}$; $7\frac{3}{4} \times 4\frac{1}{2}$.

شرح القانون

SHARHU-'L-QÂNÛN.

VOL. I.

على الدين ابو الحسن A commentary upon Avicenna's Canon by بي ابي الخرم القرشي, 'Ala u'd-Dîn 'Alî b. Abi'l-Ḥazm [Kharam] al-Qarshî, the celebrated commentator of the Qânûn known in Europe as Syrasis. He was born at Qarsh, a town of Mawarâ-'un-Nahr, in A.H. 607 = A.D. 1210. He became so famous that Yâfi'î (Mir'ât u'l-Jinân, Lib. Copy, fol. 432) and As-Suyûţî (Husn u'l-Muḥâdirah, Lib. Copy, fol. 274) consider him the greatest of the Muhammadan physicians of Egypt, and according to Iktifa (p. 224) his fame is second only to Avicenna in the Islamic medical world. He passed his life in the Mansûrî hospital of Cairo, where, after making an endowment of all his properties to that institution, he died at the age of eighty in A.H. 687 = A.D. 1288. He studied medicine under Muhaddib-ud-Dîn ad-Dakhwar, and wrote not only on medicine but also on jurisprudence and tradition. See Ibn Mulaqqin's Tabaqat-ush-Shawafi, Lib. Copy, p. 254; Brock, i., 493; H. Khâl., iv., 497; As-Subkî's Tabaqât u'l-Kubrâ (Cairo edition), vol. v., p. 129, where تسع is wrongly printed for in the date of his death; and Ibn Shuhba's Tabaqât (Asiat. Soc. Copy), fol. 118.

Begins:-

قال الامام . . . ابي العزم القرشي الشافعي . . . حمد الله رب العالمين و الصلوة على عبادة الصالحين الن

The author in the preface describes the arrangement of the work in the following terms:—

و قد رتبناه علي ترتيب كتاب القانون الا في التشريح و الانقرابادين فانا راينا ان نجمع الكلام في التشريح في كتاب واحد و نرتبه بعد الكلام في مباحث بقية الكتاب الاول من كتب القانون و هو المعروف بكتاب الكليات وان نرتب الانقرابادين بعد الكلام في مباحث الادوية المفردة و ماسوي ذلك لانغير ترتيبه

Hâjî Khalîfah (iv., 497) mentions this work with the commentaries upon the Kullîyât, but a close study shows that it extends to the whole of the Qânûn.

The commentary begins on fol. 7 thus:-

قال الشيخ الرئيس رة في الأمور الكلية في حد الطب الفصل الاول من التعليم الاول من الفن الاول من الكتاب الاول في حدالطب الشرح العد في اللغة العربية هو المنع

Thus the text is introduced by the words قال الشيخ رحمة الله and the commentary by الشرح. Only the beginning and ending words of the passage to be explained are quoted.

This volume comprises Book I. and Book III. up to the disease رات العنب (Pleurisy).

Copies: Râmpûr, p. 483, and Ayâşûfîyah, Nos. 3643, 3648 and 3659-60.

Written in clear minute Persian Naskh within gold-ruled borders. Water-stained in many places.

fol. 140° contains a seal which runs thus:-

بندة شاه نجف سلطان محمد قطب شاه ١٠٢٥

Not dated. Circa 16th century.

No. 29.

foll. 582; lines 33; size $11\frac{1}{2} \times 7\frac{1}{4}$; $8\frac{1}{4} \times 4\frac{3}{4}$.

The same.

VOL. II.

The second volume of the above work. Begins:—

This volume extends from the Diseases of the Ear (Book III.) to the end of the Qânûn.

Contents: Book III. (from Diseases of the Ear), on fol. 1; Book IV. (on External and General Diseases), on fol. 401^b; and Book V. (on Pharmacopœia), on fol. 571.

Written in many hands in clear Persian Naskh. The first folio contains the following marginal note:—

There are seals and names of previous owners, the earliest date being A.H. 1084.

No. 30.

foll. 515; lines 27; size $13\frac{3}{4} \times 8$; $10\frac{1}{2} \times 5\frac{3}{4}$.

شرح كليات القانون

SHARHU-KULLÎYATİ-'L-QÂNÛN.

VOL. I.

A commentary on the Kullîyât of Avicenna's Canon, by قطب A commentary on the Kullîyât of Avicenna's Canon, by الدين محمود بن مصلح الشيرازي, Quṭb-ud-Dîn Maḥmûd b.

Mas'ûd b. Muşlih-ash-Shirâzî, known to the East as Al-'Allâmah (the most learned). He belonged to a famous family of physicians of Shîrâz. After getting an introductory insight into the various branches of Eastern literature, according to the prevailing fashion of the day, from his father and uncle, he went to the celebrated Naşîr u'd-Dîn aţ-Tûsî, and under him completed his philosophical and mathematical courses of study. He was witty, addicted to drinking, and cared little for strict religious dogmas, but he was of charitable disposition and was highly honoured by the Tartar kings. Besides the present work he wrote commentaries on Al-Miftâh of Sakkâkî, Al-Asrâr of Suhrawardî and Al-Mukhtasar of Ibn u'l-Hâjib. He died at Tabrîz on the 14th of Ramadân, A.H. 710 = A.D. 1310. See Duraru'l-Kâminah (Lib. Copy, ii., p. 588); Tabaqât-ush-Shawâfi' of Al-Asnawî (Lib. Copy, p. 283); As-Subkî's Tabaqât u'l-Kubrâ (Cairo edition), vol. vi., p. 248; Ibn Shuhba's Tabaqât (Asiat. Soc. Copy), fol. 132b; and Mir'ât-i-Aftâb Numâ of Shâh Niwâz Khan (Lib. Copy), foll. 214-15. For his other works see Brock, ii., 211.

Begins :-

In the preface, after describing his literary attainments, the author states that he paid particular attention to the study of the Kullîyât of Avicenna's Canon. He learnt it from his father Mas'ûd, his uncle Kamâl-ud-Dîn Abu'l Khayr Muşlih al-Kâzarûnî; after them from Muḥammad b. Aḥmad al-Kîshî, Sharaf-ud-Dîn Zakî-al-Buskânî, and finally from Naṣîr u'd-Dîn aṭ-Ṭûsî. He then studied its other famous commentaries for himself and travelled through Khurâsân, Bagdad, Turkey, and other places, to consult the medical authorities of these places on the subject. Thus he was able to collect much material for the explanation of the difficulties of the Kullîyât which had never been collected by anyone before his time.

After enumerating a large number of works which he consulted in the course of preparing this work, he mentions the following ten commentaries of the Qânûn as his groundwork:—

- (1) شرح فضر الدين الرازي (d. 606 = 1209).
- شرح امام افضل الدين محمد بن نام آور بن عبد الملك (2) (d. 646 = 1248. See I. A. U., ii., 120).
- (3) شرح نجم الدين احمد بن ابي بكر بن محمد النجواني (See Mukhtasar u'd-Duwal, Oxford edition, p. 521.)
 - شرح عبد العزيز بن عبد الله الجيلي (4)

- (5) شرح قطب الدين ابراهيم المصري (d. 618 = 1221).
- (6) شرح على ابن الغرم القرشي (d. 687 = 1288).
- (7) شرح ابو الفرج يعقوب المسيحي المعروف بابن القف (6.685 = 1286).
 - (8) شرح يعقوب ابن استق السامري (d. 681 = 1282).
 - شرح سعد الدين الفارسي (9)
 - شرح اكمل الدين الخجواني (10)

The arrangement of the work is explained by the author in the following terms, on fol. 3:—

ولما اجتمع عندي مالم يجتمع عند احد في العالم مما يتعلق الحل هذا الكتاب و تمييز ماهو كالقشر من اللباب رايت ان اشرح له شرحا يذلل من اللفظ صعابه و يكشف عن وجه المعاني نقابه غير مقتصر فيه على حل الفاظه و توضيح معانيه و التصريح بتعليل تركيباته و تنقيح مبانيه بل مجتهدا ايضا في تقرير قواعدة و تعرير معاقدة و تفسير مقاصدة و تكثير فرائدة و بسط موجزة و حل ملغزة و تقييد مرسله و تفصيل مجمله و الاشارة الى اجوبة ما اعترض به كل شارح مماليس في مسائل الكتاب بقادح و الى تلقي ما يتوجه عليها بالاعتراف مراعيا في جميع ذلك شريطة الانصاف و التجنب عن البغى و الاعتساف

This is no doubt the biggest commentary and contains matters of some interest.

This volume extends from the beginning of the text down to Fasl 28th of Jumlah II. of Ta'lîm II. of Fann II.

Copies: India Office, No. 799; Gotha, No. 1917; Ḥ. Khâl., iv., 498; Ayâṣûfîyah, p. 218; Kuprîlîzâdah, p. 63; and Râmpûr, p. 484.

Written in ordinary Indian Nasta'liq, with decorated frontispiece and coloured borders.

Dated Sha'bân A.H. 1072.

Scribe el Jan

VOL. I.

No. 31.

foll. 367; lines and size as above.

The same.

VOL. II.

The second volume of the above work. Begins:—

This volume contains the commentary from Ta'lîm III. of Fann II. to the end. The author left the portion of the text from Fasl 7th of Ta'lîm II. of Fann II. to Fasl 9th of Fann IV. uncommented, as appears from the following marginal note on fol. 271^b:—

Written in the same hand as above.

No. 32.

foll. 338; lines 37 and 30; size $12 \times 7\frac{1}{2}$; $9\frac{3}{4} \times 5$.

شرح كليات القانون

SHARH-U-KULLÎYÂT-I'L-QÂNÛN.

Another commentary upon the Kullîyât of Avicenna's Canon by Muḥammad b. Maḥmūd al-Âmulî, a learned Shî'a physician and controversialist of the time of Sulţân Khudâ Bandah. He died in A.H. 753 = A.D. 1352. An account of his controversy with his well-known Sunnî contemporary, Qâḍî 'Aḍud-al-'Îjî,* is given in Majâlis u'l-Mu'minîn (Lib. Copy), on fol. 405b.

^{*} The fortress of Îg (or Avîg) stood north of Dârkan (or Zarkan), the capital of the Dârâbgird province. Mustawfî generally refers to the castle as the Qil'ah Avîg. See Le Strange's "The Lands of the Eastern Caliphate," p. 283.

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Further reference to his life and works will be found in Haft-Iqlîm (Lib. Copy), fol. 309^b; Brock, i., 457; and H. <u>Kh</u>., iv., 500.

Begins:—

العمد لله الذي دقت حكمته في خلقة الانسان و عمت لعمته عليهم الخ

The author, in the preface, states that the present work is condensed from Qutb-u'sh-Shîrâzî's commentary (vide supra), with many additions and improvements; and after dedicating the work to Jamâl-u'd-Dîn Abû Ishâq b. Al-Malik-u's-Sa'îd Maḥmûd Shâh, enumerates the sciences, such as Logic, Mathematics, etc., allied to Medicine.

The commentary begins, on fol. 3a, thus:-

الفن الاول في حد الطب و موضوعاته من الامور الطبيعية اقول القانون امركلي ينطق على جزئياته الن

From the following note, on fol. 338, from an autograph copy, we learn that the work was composed in A.H. 753 = A.D. 1352:—

صورة على ما في النسخة الاصل التي بغط المصنف و يرجو الله تعالى شانه المصنف هو العبد الضعيف محمد بن محمود الاملي احسن الله احواله ان يكون ما كتبه كافيا بمقاصدة وافيا وان يرزقه ما يتمناه . . . واتفق الفراغ من تصنيفه ضحوة يوم السبت منتصف المحرم سنة ثلاث و خمسين و سبعمائة

In the colophon it is stated that the work was transcribed for Ḥâkîm Fatḥullâh Shîrâzî, a physician of the court of Shâh Jahân, for whose life see Mir'ât-i-Aftâb Numâ (Lib. Copy), fol. 222^b.

Dated 1055 A.H.

شجاع الدين محمود ابن پير شمس الدين محمد Scribe الشيرازي

No. 33.

fol. 359; lines 25; size 10×5 ; $8\frac{1}{2} \times 4$.

شرح كليات القانون

SHARH-U-KULLÎYÂT-I'L-QÂNÛN.

VOL. I.

The first volume of Al-Kâzarûnî's commentary upon the Qânûn, containing the whole of that portion of the Kullîyât which treats of the general rules of the medical art.

Sadîd-u'd-Dîn al-Kâzarûni, a famous medical writer of the 8th century A.H., seems to have been alive in A.H. 769 = A.D. 1369 (see Vol. II. of this work noted below). The exact date of his death is not known. He compiled the present work in A.H. 745 (see H. Kh., iv., 499, where التوضيعات القانوي is given as its title. Besides this work he wrote Al-Mugnî, the famous commentary on Al-Qarshî's Mûjaz (vide infra).

Begins:

رب تمم بجودك العظيم و احسانك القديم . . . هذا ما اختارة من شروح القانون و غيرها مولانا صديد الملة و الدين الكازروني . . . و ينبغي ان اصنف في الطب كتابا مشتملا على قوانينة الكلية و الجزئية يعني بالقوانين الكلية كليات تحتها كليات اذا القانون الكلي عند الاطباء كل كلي يندرج تحته كليات كالحمل الخ

In this work the author has followed the method adopted by Al-Qutb-u'sh-Shîrâzî in his commentary (vide supra), on which he claims to have made many improvements, and to have rendered his work more complete by commenting upon chapters on Anatomy and others that were left without comment by that celebrated writer (see Vol. II. of this work).

Another copy of this work exists in the Râmpûr Library (see Cat., p. 486).

Written in clear Indian Naskh within coloured borders. Dated Rabî' II, A.H. 1102.

No. 34.

foll. 265; lines 25; size 12×8 ; 10×5 .

The same.

VOL. II.

The second volume of the work mentioned above. Begins:—

قال الشيخ رحمه الله و بعد حمد الله و الثناء عليه . . . فان هذا الكتاب هو ثاني الكتاب التي صنفناها في الطب التي الاول منها هو في الاحكام الكلية من الطب و الثاني منها هو هذا المجموع في الادوية المفرة الن

This volume contains the commentary on the second book of the Qânûn, which treats of simple medicaments.

The words ادام الله ظله in the following note of Al-Kâzarûnî, quoted by his pupil, Jâlînûs b. Maḥmûd al-Muṭabbib-al-Jîlî, make it evident that the transcription of the work was commenced during the lifetime of the author, on fol. 3*:—

قال سيدي و شيخي و مغدومي و استادي و استاد جميع الورى قدوة اعاظم الاطباء و اسوة اكابر العكما افضل المتقدمين و اكمل المتأخرين بقراط الزمان و جالينوس الاوان سديد المكان و الدين الكازروني ادام الله ظله الوارف علي و على جميع المسلمين . . . اقول وانا سديد الكازروني لمافرغت بتوفيق الله تعالى عن اتمام شرح الكتاب الاول الكلي على طريقة شرح قطب المعققين رحمة الله عليه . . . و اتممت شرح الموضعين الذين ظفر عنهما لعائق

منعه عن ذلك و هما شرح تشريح الكتاب الكلي و شرح موضع من بعث التخمة من الفن الثالث من الكتاب الاول الى الفصل التاسع من الفن الرابع الخ

The following colophon contains the name of the author's pupil and the date of completing the transcription which occurred in the 'Ur-Khân's Madrasah of Tabrîz in A.H. 769 = A.D. 1369:—

قد فرغ من تحريرة المفتقر الى الله الغني جالينوس بن محمود المطبب الجيلي . . . في دفعات كثيرة و مدة طويلة مع اختلال حال . . . الثاني و العشرين من شهر ربيع الاول سنة تسع و ستين و سبعمائة . . . بمعمورة تبريز في مدرسة اورخان

On the extra leaves at the end prescriptions for various diseases are copied.

Written in ordinary Nasta'liq.

No. 35.

foll. 210; lines 57; size $16\frac{1}{2} \times 10\frac{1}{2}$; $13\frac{1}{2} \times 6\frac{3}{4}$.

شرح القانون

SHARH-U'L-QÂNÛN.

VOL. I.

The second part of a vast commentary on Avicenna's Canon, by الجيلاني, Hakîm 'Alî al-Jîlânî, the nephew of Ḥakîm-u'l-Mulk of Jîlân. He came from Persia in very straitened circumstances, but soon found employment in Akbar's court. Akbar one day subjected his skill to a very severe test from which he emerged successful, and thereby rose so high in the Moghal Emperor's esteem that he became his friend and intimate, and vied with the richest nobles of the court in wealth and honour. In A.H. 988 = A.D. 1580 he was sent as an ambassador to 'Alî 'Âdil Shâh of Bijapur, who received him with great distinction, but on the sudden death of 'Âdil Shâh the Ḥakîm returned

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to Delhi. In the 39th year of Akbar's reign (A.D. 1595) he constructed the famous reservoir (for a complete description of which see Ma'asiru'l-'Umarâ, Lib. Copy, foll. 97-98). In the 40th year of Akbar's reign he was raised to the rank of 700 and got the title of Jalinus-a'z-Zamani (Galen of the time). He was a learned scholar, excelled his contemporaries in mathematics and medicine, and was admired for his wonderful cures. His astringent medicines were greatly reputed at Akbar's court. In A.H. 1017 = A.D. 1608, Jahangir also visited the reservoir, and raised him to the rank of commander of 2000. This distinction he enjoyed for a short time and died, says Jahangir in his Maqalat, on the 14th of Du'l-Hijjah, A.H. 1017 = A.D. 1608 (see Mir'ât-i-Âftâb-Numâ, Lib. Copy, fol. 222). H. Blochmann, however, in his translation of 'A'în-i-Akbarî, p. 467, places his death on the 5th of Muharram, A.H. 1018 = A.D. 1609. See also: Haft Iqlîm (Lib. Copy), fol. 313. Compare India Office Cat., Nos. 781-84, where Dr. Loth, not finding the life of the author, makes an approximation and places him in the ninth century A.H.

Begins:-

قال الشيخ الرئيس . . . و بعد حمد الله . . . فان هذه الكتب التي صنفناها في الطب التي اول منها في الاحكام الكلية من الطب و قد فرغنا عنه وانما عبرهما في الكتاب الاول بالاحكام الن

This commentary is the biggest of its kind, and in point of authority comes next to that of Al-Qarshî.

The portion of this commentary dealing with the Kullîyât was lithographed on the margin of Al-Âmulî's commentary in Lucknow in A.H. 1266.

Written in minute Nasta'lîq within coloured border-lines. From fol. 34 to the end of the manuscript each page is divided into various light-coloured columns. The names of drugs are noted on the margin in red. Slightly wormed. The MS. contains occasional marginal corrections and the text is marked with red lines.

A complete copy, in five volumes, exists in Râmpûr; see Râmpûr Cat., Nos. 133-40, p. 485. For other incomplete copies see: Brit. Mus., p. 744^b; and Ind. Office, No. 781.

Not dated. Circa 17th century.

No. 36.

foll. 134; lines 65; size $14\frac{1}{2} \times 9\frac{1}{2}$; $13 \times 5\frac{3}{4}$.

The same.

I.

foll. 1-124. A portion of the third part of the work noticed above, comprising the 9th, 10th and 11th Fann of Book III.

Begins:—

الفن السادس من الكتاب الثالث في احوال الفم و اللسان . . . من منافع الفم و اللسان و قد مر كثير ما ينبغي تشريعها في الكتاب الاول الخ

and ends, on fol. 124b, thus:-

تابعا ليكون الديدان و الصميات فعله [فعالجه] بهذا الشربة بليلج اسود وزن درهم . . . فانه يخرج الديدان ايضا

II.

foll. 125-134. A fragment of the fourth part of the above work corresponding to foll. 181b-190a of the volume noticed below.

Written in clear Persian Naskh. foll. 1 and 124 are supplied in a later hand in minute Nasta'lîq.

Not dated. Circa 17th century.

No. 37.

foll. 72; lines 57; size $14\frac{1}{4} \times 9\frac{1}{2}$; $12\frac{1}{4} \times 5\frac{1}{2}$.

The same.

A portion of the third part of the above work, extending from Maqâlah II. of the 19th Fann of Book III. to the end of Book III. Begins:—

أو يزرق فيه عصارة السداب مع المسك . . . المقالة الثانية في

الافات التي تعرض البول . . . كلام في كيفية خروج البول الطبيعي و هذا الكلام مع ما يليه كالمقدمة الن

and ends thus :-

انتهي شرح الكتاب الثالث من القانون بعمد الله و حس توفيقه و يتلوه الكتاب الرابع انشاء الله العزيز التكيم

Written in the same hand as the portion noticed above. Corrections are made on the margin.

Not dated. Circa 17th century.

No. 38.

foll. 192; lines 50; size $20 \times 12\frac{1}{4}$; $17 \times 9\frac{1}{4}$.

The same.

The fourth part of the work mentioned above. This volume comprises the 4th Book of the Qânûn, on general diseases.

Begins:-

الكتاب الرابع من القانون في الامراض التي لا تفتص بعضو دون عضو الن

Written in a clear bold Naskh, with a double-page 'unwân within coloured border. Corrections are made on the margin. A list of contents in a later hand is attached in the end.

Not dated. Circa 18th century.

محمد جميل بن فيض الله Scribe

No. 39.

foll. 77; lines 51; size 20×12 ; $17\frac{1}{4} \times 9$.

The same.

The fifth part of the above work. This volume comprises the fifth book of the Qânûn, on compound medicaments.

Begins:-

قال الشيخ الرئيس رحمة الله تعالى لقد فرغنا . . . للصعة حتى ان الكتاب الثاني الذي في احوال الادوية الخ

and ends, on fol. 12, thus:-

قال صاحب القاموس . . . و الميم اصلي بقولهم مرهمت و لو كانت زائدة لقالوا ارهمت

In the end a few chapters are added by the author himself on the admonitions given to medical practitioners; beginning:—

هذه ابواب في الوصايا التقطتها من الكتب و كثير منها من شرح العلامه بعد التنقيح و حذف المكرر الن

Contents of the additional chapters:—fol. 73^b.

الباب الاول فيما ينبغي ان يكون الطبيب عليه

fol. 74ª.

الباب الثاني في العلوم التي لابد للطبيب منها

fol. 74b.

الباب الثالث فيما يجب أن يروض به الطبيب نفسه بعد العلوم وما يجب أن يتخذه ديدنا و عادة

fol. 75b.

الباب الرابع فيما ينبغي ان يجتنبه الطبيب

fol. 76b.

الباب الفامس في امتعان الطبيب

A list of contents is attached in the end.

Written in the same hand, probably by the same scribe as above, with a decorated frontispiece. Corrections are made on the margin.

Not dated. Circa 18th century.

No. 40.

foll. 294; lines 21; size $9\frac{1}{2} \times 6$; $6\frac{1}{4} \times 3\frac{1}{4}$.

غاية الفهوم في تدبير المحموم

ĠÂYAT U'L-FAHÛM.

A commentary on that portion of the Qânûn of Avicenna which treats of Fevers (Fann I. of Book IV.), by استحق خان بن اسمعيل, Ishâq Khân b. Ismâ'îl Khân of Delhi, an Indian physician of the 12th century A.H.

Begins :-

نعمد الله سبحانه على ما انغمنا من تعليم حقائق العلل و ماهيات الامراض . . . و بعد فيقول . . . اسحق بن اسمعيل الطبيب الن

In the preface the author states that in this work he proposes to discuss the prognosis and critical days of fevers along with their treatment. To accomplish this purpose he consulted Al-Qarshî's commentary on the Qânûn (vide supra), which, though it contains useful comments, is yet full of futile attacks on Avicenna. He, therefore, referred to Al-Jîlânî's commentary (vide supra), which, according to him, contains successful refutations of Al-Qarshî's hostile criticisms, but the practical portion is commented upon at such length that it became too voluminous to be of general utility. This work, he says, is an abridgement of Al-Jîlânî's long comments to serve as an introduction to that encyclopædia.

In the colophon the date of composition of the work is stated as A.H. 1182.

وكان ذلك في رابع شهر رمضان المنسلك في شهور سنة اثنين و ثمانين و مائة بعد الالف

A copy of this work is noticed in the Râmpûr Cat., p. 486.

Written in an ordinary Nasta'lîq, the text being marked with red lines. Copious notes from the author himself, designated by the words منه رحمه الله, are noted on the margin.

Dated A.H. 1283.

Scribe all and

No. 41.

foll. 393; lines 29; size $15 \times 8\frac{3}{4}$; $11\frac{3}{4} \times 5\frac{1}{2}$.

شرح كليات القانون

SHARH-U-KULLÎYÂT-I'L-QÂNÛN.

Âṣifu'd-Dawlah succeeded Shujâ' u'd-Dawlah in A.H. 1188 = A.D. 1774, transferred the seat of his government from Fayḍâbâd to Lncknow, and died after a reign of twenty-three years in A.H. 1212 = A.D. 1787. Sa'âdat 'Alî Khân succeeded him in A.H. 1212 = A.D. 1797 and reigned till A.H. 1229 = A.D. 1808. See Beale's Biographical Dictionary, p. 81.

Begins:-

ربناكلت الالسنة عن شكر الائك و خرست الافواه عن توصيف نعمائك . . . فيقول الفقير . . . المخاطب من خليفة الرحمان بعكيم شفائي خان ابن حكيم عبد الشافي خان مسيح الملك الخ

In the preface the author states that he compiled this work for his son Mirzâ Amân 'Alî, and dedicates the work in the following terms:—

و زينت ديباجته باسم من هو كالقللة الاماني . . . و زير الممالك مدار المهام عمدة الملك اعتماد الدولة آصف جاه برهان الملك

ابو المنصور خان صفدر جنگ شجاع الدوله ناظم الملك سعادت علي خان بهادر

Written in a clear Nasta'lîq, with a double-page 'unwân and coloured border lines. The text is introduced with the words ماقول المصنف رحمه الله and the commentary with اقول.

Dated Rajab, A.H. 1216.

میرزا نظر علی Scribe

No. 42.

foll. 60; lines 15; size $9\frac{1}{2} \times 6\frac{1}{2}$; $7 \times 3\frac{1}{2}$.

اختصار كتاب القانون

IKHTISÂR-U-KITÂB I'L-QÂNÛN.

An abridgement of the theoretical portion (الكليات) of Avicenna's Canon by مبيد ابو عبد الله محمد بن يوسف شرف الدين الايلاقي, Abû 'Abdullâh Muḥammad b. Yûsuf Sharaf u'd-Dîn al-Îlâqî. He was a philosopher and one of the famous disciples of Avicenna. He died about A.H. 460 = A.D. 1068. See Ibn Abî 'Uṣaybi'ah, ii., 20; and Brock, i., 45.

Begins:-

الحمد لله الغني الحميد و الصلوة على خير [خلقه] محمد و اله اجمعين اعلم ان الطب علم يتعرف منه احوال بدن الانسان الخ

As the work is divided into Faṣls it became subsequently known as Fuṣûl-u'l-Îlâqî. This treatise became very popular. Many commentaries appeared on this work, of which the following four are noted in H. Kh., iv., 434:—

- 1. Amâli-'l-'Irâqîyah fî <u>Sh</u>arḥ-i-Fuṣûl i'l-Îlâqîyah, by Maḥmud b. 'Alî b. Maḥmûd al-Ḥimṣî, known as Tâj-u'r-Râzî, composed in A.H. 735 = A.D. 1335.
- 2. Al-Bast u'l-Wâqî fî <u>Sh</u>arḥ-i-Mu<u>kh</u>taṣar i'l-Îlâqî, by Muzaffar b. Amîr u'l-Ḥâjj b. Mu'ayyîd at-Tabrizî.

3. Sharh bi Qâla Aqûl, by Muḥammad b. 'Alî an Naysâbûrî, composed in A.H. 750 = A.D. 1350.

4. Sharh bi Qâla Aqûl, by Sadîd-u'd-Dîn Simânî.

Other commentaries are noticed in Brock, i., 45, and Berlin Cat., No. 6284.

Written in ordinary Nasta'lîq, with marginal notes and corrections. fol. 8 supplied in a later hand.

Dated Rajab, A.H. 1245.

No. 43.

foll. 107; lines 20; size $12\frac{1}{2} \times 8\frac{3}{4}$; $9 \times 5\frac{1}{4}$.

كتاب الموجز من القانون

AL-MÛJAZ.

A compendium of medicine, abridged from the Qanun of Avicenna, by علاء الدين علي بن ابي العزم القرشي, Al-Qarshî, known in Europe as Syrasis, d. A.H. 687 = A.D. 1288. For his life and works see above; also Brit. Mus. Suppl., No. 805.

Begins:-

بعد حمد الله عز و جل و الصلوة على انبيائه حضوصا على اكملهم معمد . . . فقد رتبت هذا الكتاب على اربعة فنون الن

This work became so popular with the Indians that up to this time it is looked upon as an introductory text-book for those who still study and follow the ancient system of medicine. It is divided into four Fann, and is chiefly based on the method followed in the Qânûn.

Copies: Brit. Mus. Supplt., No. 805; Berlin Cat., No. 6275; Brock, i., 459; Gotha, No. 1921; Batavæ, iii., 239; Ayâşûfîyah, p. 224; Nûr 'Uşmânîyah, p. 204; Kuprîlîzâdah, pp. 6 and 63; and Râmpûr, p. 498.

For different editions of this work and its commentaries, see Ellis' Cat. of Ar. Books in the Brit. Mus., i. 230.

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Written in a clear Nasta'lîq by Ismâ'îl Khân, the brother of the founder of this Library, and contains occasional marginal notes.

Not dated. Circa 19th century.

No. 44.

foll. 371; lines 26 to 29; size $9\frac{3}{4} \times 5\frac{1}{2}$; $7\frac{3}{4} \times 3$.

AL-MUĠNÎ.

A commentary upon Al-Qarshî's Kitâb-u'l-Mûjaz, by مىدىد الدبى, Sadîd-u'd-Dîn al-Kâzarûnî, who was alive in А.н. 779 = A.D. 1377. See above; also Brock, i., 457.

Begins:-

In the preface it is stated that the author based this work on Al-Quṭb-u'sh-Shîrâzî and Al-Qarshî's commentaries on the Qânûn and added matters which he gathered from his teacher Burhân-u'd-Dîn al-'Abrî. The following works are enumerated here as authorities:—

1. Haly Abbas' Kitâb u'l-Malikî; 2. Masihî's Al-Mi'ah; 3. Ibn Abî Ṣâdiq's Nakhbatu'l-'Ilâj; 4. Ibn Hubal's Al-Mukhtâr; 5. Al-Mâlqî's Jâmi'; and 6. Avenzoar's celebrated At-Taysîr.

The title of the work as quoted above also occurs in the preface :-

The commentary proper begins on fol. 2b thus:-

Copies: Brit. Mus. Supplt., No. 806; Berlin Cat., No. 6277; Gotha, No. 1925; Batavæ, iii., 240; Cairo, vi., 45; As. Soc., p. 84; Walî-u'd-Dîn, p. 143; Ayâşûfîyah, p. 218; and Nûr 'Uşmânîyah, p. 20.

Repeatedly printed and lithographed. See Ellis' Cat. of Ar. Books in the Brit. Mus., ii., 556.

The first three folios are written in Naskh, the rest in Shikast Amîz Nasta'lîq.

Not dated, circa 17th century.

بهاء الدين على ابن المرحوم ابراهيم Scribe

No. 45.

foll. 302; lines 21; size $12\frac{3}{4} \times 10$; $8\frac{3}{4} \times 7\frac{1}{4}$.

النفيسي شرح الموجز

AN-NAFÎSÎ.

Another commentary upon Al-Qarshi's Kitâb-u'l-Mûjaz, by برهاني Burhân-u'd-Dîn Nafîs b. 'Iwaḍ al-Kirmânî, a Persian physician of the time of Uluġ Beg Mîrzâ, who died after A.H. 850 = A.D. 1446. See Ḥabîb-u's-Siyar and Brock, i., 457.

Ulug Beg Mîrzâ, the grandson of Amîr Tîmûr, was celebrated for his astronomical researches. He succeeded his father in A.H. 850 = A.D. 1446, and was cruelly put to death by his son, Mîrzâ 'Abdu'l Laṭîf, in A.H. 853 = A.D. 1449. See Beale's Biographical Dictionary, p. 407.

Begins:-

قال الشيخ الامام العالم الصبر الكامل علاء الدين علي بن ابي الضرم القرشي المتطبب صيغة تفعل ههنا للمبالغة مثل تقدس و تمجد الن

According to Ḥâjî Khalîfa (vi., 252) it is the best commentary upon Al-Mûjaz, and was composed in Dî-Ḥājj, A.H. 841 = A.D. 1437 at Samarqand. By the Indian practitioners of the Greek system of medicine its comment upon the theoretical portion is regarded as a text-book and the standard of rational expositions of the medical theories.

For other copies see: India Office, No. 785; Ross's Cat. of Pers. and Ar. MSS. in the India Office Library, p. 125; Gotha, No. 1955; As. Soc., p. 86; Cairo, vi., 21; Nûr 'Uşmânîyah, p. 200; Kuprîlîzâdah, p. 63, and Râmpûr, p. 500.

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Written in an ordinary Nasta'liq. Repeatedly lithographed in India.

Dated A.H. 1250.

شيخ جهمون Scribe

No. 46.

حاشية النفيسي

HÂSHIYAT-U'N-NAFÎSÎ.

Begins :-

قوله صيغة التفعل ههنا للمبالغة بناءً على ان الفقرة من مضافات تلاميذ المص كما جرت العادة به الن

The gloss is compiled with the same unfailing tendency to test every assertion with the established canons of criticism which is peculiar to later Indian writers. It extends from the beginning of An-Nafîsî to هذا الجنس بحسب التركيب تسعة of the chapter on pulse (القول في النبض) corresponding to foll. 1–31 of the manuscript noted above.

The author's name is not mentioned in the body of the work but is stated in the colophon which reads thus:—

فرغت من كتابة هذه العاشية على شرح الموجز المسمي بالنفيسي من تاليف الفاضل المعقق الالمعي و العكيم المدقق اللوذعي و حيد الدهر فريد العصر جامع المعقول و المنقول حاوي الفروع و الاصول سيمًا في العلوم الطبية اعني حكيم اعاجب ابن معالج خان اسكنهما الله في روضات الجنان

Written in an ordinary Nasta'lîq, within coloured border lines. The work ends on fol. 161 and the remaining twenty-four folios are blank. Wormed throughout.

Dated A.H. 1270.

Scribe على Scribe

No. 47.

foll. 298; lines 11; size $8\frac{1}{4} \times 5\frac{1}{2}$; $5\frac{1}{2} \times 4$.

The same.

Another copy of the work noted above. Begins and ends in the same manner as the former copy. In the end of this copy there is a (epilogue) in Persian, in which the author mentions the name of the patron for whom he composed this work, but unfortunately the portion containing the passage where the name, after a long eulogy, would have occurred is lost.

Written in an ordinary Nasta'lîq. Not dated, circa 18th century.

No. 48.

foll. 373; lines 21; size $11\frac{3}{4} \times 6\frac{1}{2}$; $8\frac{3}{4} \times 4$.

حاشية النفيسي

HÂSHIYAT-U'N-NAFÎSÎ.

Another gloss on An-Nafîsî, by حكيم شريف خان, Ḥakim Sharîf Khân of Delhi, a physician of Persian extraction, who settled in India and vied with 'Alawî Khân, the celebrated physician of Muḥammad Shâh of Delhi (vide infra), in reputation as a successful medical practitioner and Arabic scholar. These two men became the focus, as

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it were, of the later Indian physicians who traced their sources of learning either to the one or to the other. The descendants of <u>Sharîf Kh</u>ân still retain a sort of reputation for medical skill at Delhi. He died at Delhi in A.H. 1231 = A.D. 1799.

Begins :-

In the preface the author discloses himself and his immediate ancestors in the following manner:—

By شريف, the title of the governors of Mecca and Medina.

The gloss extends from the beginning of An-Nafîsî to the end of the first Fann, corresponding to foll. 1-60 of the copy of An-Nafîsî noticed above. It is very popular with the Indian Hakîms up to this time, and the later Indian lithographed copies of An-Nafîsî usually contains a selection from this gloss on the margin.

Folios 2^b-8^a contain the gloss on the preface of An-Nafîsî, which is not found in many of its copies, and begins on fol. 2^b thus:—

Written in a bad Nasta'lîq, with other marginal notes of the author himself. No distinction between the text and the gloss is made. Dated A.H. 1245.

No. 49.

foll. 196; lines 29; size $9\frac{1}{2} \times 6\frac{1}{2}$; $7\frac{1}{2} \times 5$.

شرح الموجز

SHARH-U'L-MÛJAZ.

A fragment of a vast commentary on Al-Qarshi's Mûjaz of unidentifiable authorship.

Begins abruptly from the middle of the diagnostic indications of the sediments of urine:—

انواعه الثلاثة الطافي و المتعلق و الراسب و اسلم الرسوب الاسود ماكان مائيته ليست بسواد الني

The first Fann ends (fol. 70°) with the following colophon:-

و هذا آخر ما قصدناه في شرح هذا الفن فمن حفظ المختصر و تحقق معاني ما قلنا كماينغي فهو حقيق بان يكون في المعالجات و الاعمال الطبية صائبا فان هذا الكتاب مشتمل على زبد كتاب الشيخ و شروحه و غيرها من الكتب المشهورة و العواشي في هذا الفن الن

The chapter on simple medicaments (Bâb II. of Jumlah II. of Fann II.) is very skilfully and exhaustively handled. The author not only gives the Arabic, Persian, Syrian, Latin, and Greek equivalents for the names of drugs, but makes addition of drugs not mentioned in the text and arranges them in alphabetical order.

The author sets forth the plan of executing this and the following chap'ers in the following terms:—

الباب الثاني في احكام الادوية المفردة و قد رتبناه على حروف ابجد اعلم ... ان المصنف ... لم يذكر في هذا الفن و لا في الذي يليه من المفردات الا القليل و نص ... نذكر اسم كل مفرد ذكره بالعربية و نرمز له بعده ع ثم بالفارسية و نرمز له

ف ثم بالسريانية و نرمز له س ثم بالرومية و نعمله ر ثم باليونانية و نكتب بعده ي و نلحق في اخر مفرد من كل حرف ماتركه من المفردات بالجملة و التفصيل و ابتدا بالالف و ما يليه حرفا بعد حرف و كذلك في بقية الحروف على احسن نظام و وحف و اذكر بعد أن أبين ما ذكرة من المركبات أقراباذينا أجمع فيها ما يحتاج أليه من المعاجين و الاشربة و السفوفات و الاضمدة و النطولات و المطبوخات و غير ذلك من المركبات . . . مستمدا من المنهاج و كتاب القانون و مفردات أبن البيطار و الحاوي و المنصوري و أبن مسجون و كتاب تقويم الابدان للتفليسي و منهاج الدكان و الاغذية و أصول التراكيب للسمرقندي و غير ذلك من الكتب المجبورة و الكناشات المشهورة

The following twenty babs are supplemented by the author after completing his comment on the chapter of compound meeicaments (Bab II. of Jumlah II. of Fann II.):—

1. On Beverages and Extracts, on fol. 175°.

2. On Electuaries and stomachic medicines, on fol. 178*.

3. On Pills and Ayârijât (laxative pills), on fol. 182*.

4. On Decoctions and Solutions, on fol. 183b.

5. On Clysters and Suppositories, on fol. 184*.

6. On Emetics, on fol. 185a.

في ادوية الثي

7. On Lohogs (electuaries or other preparations to be licked), on fol. 185^b.

في اللعوقات

8. Cakes or Tablets, on fol. 186b.

في الاقراص

9. On Powders, on fol. 187a.

في السفوفات

10. Plasters, embrocations, and preparations for fomentation, on fol. 188^b.

في الاطلية و الاضمدة و الكمادات

11. On Oils, on fol. 189b.

في الادهان

12. On Collyrium, on fol. 191b.

في الاكحال

13. On salves and other fine powders to be sprinkled on wounds, on fol. 192^a.

في المراهم و الذرورات

14. On Tooth-powders, on fol. 193b.

في السنونات

15. On Gargles, on fol. 194°.

في الغراغر

16. On fruit-preserves, on fol. 194°.

في المربيات

17. On Errhines and Perfumes, on fol. 195*.

في السعوطات و الشمومات

18. On preparations to be poured down slowly on the head, on fol. 195°.

في النطولات

19. On preparations for Hair, on fol. 195".

في ادوية الشعر

20. On Weights and Measures used in medical preparations.

في الاوزان و المكائيل

71

The MS. ends abruptly after the words الاكيال.

This work may be Shihâb u'd-Dîn al-Bal-Bâlî's commentary on Al-Mûjaz which is spoken of by Ḥâjî Khalîfa (vi., 252) as containing valuable and subtle discussions a knowledge of which is necessary for medical practitioners.

Written in an Arabian Naskh.

Fol. 18^a contains a drawing of Jabal-u'l-Qamar, showing its connection with the Equator, Aqlîm I., Aqlîm II., Cairo, Alexandria, and Ashmûn. Not dated. Circa 18th century.

No. 50.

foll. 93; lines 21 to 25; size $9\frac{3}{4} \times 6$; $7 \times 3\frac{3}{4}$.

شرح الموجز

SHARH U'L-MÛJAZ.

I.

foll. 1-83.

An anonymous commentary upon the theoretical portion of Al-Qar $\underline{\mathrm{sh}}$ î's Mûjaz.

Begins-

مقدمة في بيان شرف الطب و العاجة اليه ان شرف هذا العلم ثابت بالعقل الن

After a Muqaddimah the commentary proper begins thus, on fol. 2:—

قال المصنف رحمه الله تعالى بعد البسملة قد رتبت هذا الكتاب في اكثر النسخ هذا ما اورد الحمد و الصلوة كماهو متعارف في اوائل الكتب

The author, after completing the comment (fol. 74), adds the following four Fasls (chapters) on the qualifications of physicians and case-taking; and concludes the work with a Khâtimah on admonitions to practitioners, prognostics, and other miscellanies of medicine:—

fol. 74°. Qualifications of physicians.

fol. 74b. Things which he ought to avoid.

fol. 75^b. How to visit the sick and proceed with the treatment of the rich and poor.

fol. 77°. الفصل الرابع مع ادابه [sic] مع ألصحب من الاشياء

II.

foll. 83-93.

An anonymous pamphlet on the meaning of the words عر (heat) and عار (hot), in which the author proceeds to explain the physiology of semen, pregnancy, child-birth, and the property of vital warmth (عرارة غريزي).

Begins-

After the doxology and a short preamble, in both of which letters with diacritical points are studiously avoided, the author states that he composed this work by the order of Sultan 'Abdullah Qutb Shah of Golkonda (reigned from A.D. 1611-72). See Lane Poole's Mohammadan Dynasties, p. 318.

Written in ordinary Nasta'lîq. Not dated. Circa 17th century.

No. 51.

foll. 39; lines 17; size $8 \times 4\frac{3}{4}$; $5\frac{3}{4} \times 2\frac{1}{2}$.

القانونجه

AL-QÂNÛNJAH.

A medical compendium condensed from Avicenna's Canon, by شرف الدين محمد بن عمر الجغييني, Sharaf u'd-Dîn Muḥammad b. 'Umar al-Jaġmînî, who died in A.H. 745 = A.D. 1344. See Brock, ii., 213. Begins:—

العمد لله رب العالمين و الصلوة و السلام على نبيه معمد . . . و بعد فهذا مختصر مشتمل على زبدة ما يجب استعضاره للطبيب من صناعة الطب انتخبته من كبت الاقدمين الخ

The work is divided into ten Maqâlas, and has been the text of many commentaries, see Brock, i., 457. The contents of the work are completely described in the Berlin Cat., Nos. 6293-4.

For other copies see: Ind. Office, No. 791, and H. Kh., iv., 495.

Written in a clear Nasta'lîq, with decorated frontispiece, within red border.

Dated 1114 A.H.

عثمان بن معمد القارصي Scribe

No. 52.

foll. 144; lines 23; size $6 \times 2\frac{3}{4}$.

شرح القانونجه

SHARH U'L-QÂNÛNJAH.

A commentary on Al-Jagmînî's Qânûnjah, by عبد الفتاح ابي سيد الصيني, 'Abd u'l-Fattâḥ b. Sayyid Ismâ'il al-Ḥusaynî. Begins:—

In the preface the author names his teacher in the following terms:—

Probably 'Alî is the name of his master. Commentary begins, on fol. 3, thus:—

Al-Qânûnjah is the introductory text-book of the medical course of study followed by the practitioners of the ancient system in India.

Written in an elegant Indian Naskh, within gold borders. The first eight folios are supplied in a later hand. Wormed throughout but mended.

Not dated. Circa 17th century.

75

No. 53.

foll. 158; lines 15; size $5\frac{3}{4} \times 3\frac{1}{2}$; $3\frac{3}{4} \times 1\frac{3}{4}$.

تفسير كتاب التشريح الصغير لجالينوس

TAFSÎR-U-KITÂB-I'T-TASHRÎH-AS-SAGÎR.

A commentary upon Galen's work on Anatomy, by الله ين الطيب, Abu 'l-Faraj 'Abdullâh b. aṭ-Ṭayyib.

The Author of the text: Claudius Galénus was born at Pergamus, a small town in Mysia east of Constantinople, in A.D. 131 or 132. He received his early education in the various branches of mathematics from his father. In his fifteenth year he was placed under tutors to study logic and elementary philosophy. In his seventeenth year, his father, being influenced by a dream, directed him to study medicine. He commenced his medical studies under Satyrus, ساطورس. In his twentieth year his father died, and he left Pergamus for Smyrna to place himself under the instructions of Pelops, بالبس, a pupil of Quintus (or more correctly, of Numisianus), whence he proceeded to Corinth, قورنطوس, hearing of the fame of Iphicianus, a disciple of Quintus, قونطوس. In his twenty-eighth year he returned from Alexandria to Pergamus. In his thirtieth year, corresponding to the first year of the reign of Marcus Aurelius Antoninus, he went to Rome for the first time, and remained there for three years. Soon after his return from Rome he was summoned to Aquileia by Aurelius and Verus to accompany them in their expedition against the Germans. In his thirty-seventh year he again visited Rome, and passed there another three years. He had to leave Rome on account of a sudden pestilential outbreak. He was again summoned by Aurelius to accompany him in his expedition to the barbarians, but on the plea of making a pilgrimage to the temple of Æsculapius he was left behind as a medical guardian to Aurelius' son Commodus. During this period, says Galen, which was prolonged by Aurelius' unexpected delay in his return to Rome, he enjoyed the greatest leisure and devoted himself solely to the study of medicine and production of his voluminous works, a large number of which were burnt in the

Temple of Peace, هيكل اريني, at Rome, where they had been deposited. He visited Cyprus and Lemnos Islands to study the drugs peculiar to these places. Finally, he came to Egypt, which he left for Syria and died of diarrhœa, الذرب, on the way in Faramâ* (a fortified town of Egypt on the coast of the Mediterranean; see Ya'qût's Mu'jam, iii., 882), after attaining a good old age, which has been variously estimated from seventy to ninety. Ibn u'l-Qiftî, on the authority of Mubashshir b. Fâtik, tells us that he learnt medicine from Arminas, ارمينس, and derived his knowledge of the diseases peculiar to women from a woman named Cleopatra, الميناس, while the author of Târîkh-i-Guzîdah (Lib. Copy, p. 72) makes him a disciple of Albinus, بليناس, the celebrated peripatetic philosopher.

It is interesting to note that Ibn Abî 'Uşaybi'ah and Ibn u'l-Qifţî on the authority of 'Ubaydullâh b. Jibrâ'îl-whom they consider as the best and most reliable authority on the subject-assert that Galen was born in the tenth year of the reign of M. Ulpicius Trajanus (A.D. 98-117), corresponding to A.D. 108. A careful examination of the internal evidence, brought forward from Galen's own work in support of this statement, shows that the learned 'Ubaydullâh, by not carefully distinguishing the names of the Roman monarchs, three of whom are designated by the title of "The Antonines," committed a serious blunder. Galen, in his book "On Surgical Operations," states that he wrote a book on surgery during his first visit to Rome, which took place in the first year of the reign of Antoninus. Again, in his work entitled "Phœnix," بينكس, he tells us that he was thirty years old when he visited Rome for the first time. 'Ubaydullah, mistaking Titus Aurelius Antoninus for Marcus Annius Verus, surnamed Antoninus, concluded that Galen reached his thirtieth year in A.D. 138, the first year of the reign of T. Aurelius Antoninus, and counting backwards he fixed the date of Galen's birth to be A.D. 108, corresponding to the tenth year of Trajan's reign. But another passage from "Phœnix," quoted in support of the result arrived at above, completely turns the scale. Here Galen narrates the course of events which took place soon after his return from Rome, as follows: "When I returned from Rome and intended to return to my native town and wonted pursuits, I received orders from the two

^{*} The Greek authors make no mention of the place of Galen's death. Abu'l-Faraj states that he died in Sicily, ... The place noted here rests on the authority of Mubashshir b. Fâtik and Al-Mas'ûdi. See Smith's Dictionary of Greek and Roman Biography and Mythology, ii., 209, and Ibn Abî 'Uşaybi'ah, i., S2.

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kings to proceed to Aquileia, where they had their headquarters and whence they intended to attack the Germans. I at once proceeded in the hope that I would be exempted, for I learnt that one of them, bearing the name of Verus, بيرص, was very kind-hearted and lenient. When Antoninus became king after Hadrianus, اذريانوص, he nominated Verus as his successor, who, succeeding Antoninus, made a man named Lucius, لوقيس, a sharer in his kingdom, and gave him the surname of Verus, while he himself received the surname of Antoninus. However, when I reached Aquileia a fierce pestilence broke out. The kings, with a number of their companions, returned to Rome, leaving the greater portion of the army behind. From those who remained at Aquileia some died and some survived. They suffered a great deal, not only on account of pestilence but owing to their return in midsummer. Lucius died on the way back, and Antoninus carried his body to Rome for burial." Histories of Greece strictly corroborate Galen's narrative. That Aurelius' original name was Marcus Annius Verus; since his adoption as successor by Antoninus he received the surname of Aurelius, and, after his succession to the throne he assumed the title of Antoninus. That Lucius Verus, son of L. Ceidonius Commodus Verus, was nominated by Hadrian to be, with Aurelius, the joint successor of Antoninus Pius. He remained insignificant during Antoninus' reign, but Aurelius gave him his daughter in marriage and made him a sharer of his throne. That Aurelius and Verus led a campaign against the Gauls in the beginning of A.D. 167, and made Aquileia their headquarters, but on account of the retreat of the barbarians they returned to Rome at the close of the year. That in A.D. 168 they led the second campaign against the Gauls. It was in this campaign that Galen was summoned to headquarters. They again suspended their operations and retraced their steps when Verus fell sick on the road and expired (see Dr. C. Merivale's History of the Romans under the Empire, vol. iii., chapters lxvi-lxviii, especially pages 334-336). Thus it is evident that by Antoninus Galen means to refer to Marcus Aurelius Antoninus (A.D. 161-180), who succeeded Antoninus Pius in A.D. 161, and in whose reign the Germans were attacked. Now counting backwards, taking A.D. 161-162 to be Galen's thirtieth year, we see that Galen was born in A.D. 131-132, in the fifteenth year of Hadrian's reign (A.D. 117-138), and not in A.D. 108, the tenth year of Trajan's reign.

As to Galen's merits it is unnecessary to dwell upon them at length, but it will suffice to quote Dr. Duruy (History of Rome, v., 659), who has thus well summarised his attainments. He says: "Galen was, next to Hippocrates, the greatest physician of ancient times, by the certainty of his diagnosis, by the importance he attached to anatomy, and, what was a new thing, to experience. He dissected apes and wished that practical demonstrations should furnish verification of the

teaching given; these were the beginnings, still very uncertain and but too quickly arrested, of our experimental method. Some learned men believe that he was very near discovering the circulation of the blood, and that his knowledge of physiology makes him the precursor, almost without intermediaries, of the physiologists of our age. Let us add, to the honour of this great mind, that the historians of philosophy give him a conspicuous place among the philosophers of that time." (See also Dr. Adam's preface to his translation of Paulus Æginata.)

Further accounts of his life will be found in Ibn Abî 'Uṣaybi'ah, i., pp. 71-103; Mukhtaṣar-u'd-Duwal (Birut edition), pp. 122-124; Abu'l Fidâ's At-Tawârîkh-u'l-Qadîmah (Fleischer's edition with translation), p. 108; Rawḍat-u'ṣ-Ṣafâ (Nawal Kishore's edition), i., 235; and Ḥabîb-

u's-Siyar, i., 94.

For Arabic translations of his work see Kitâb-u'l-Fihrist, pp. 288-91; and Ibn-u'l-Qifțî, pp. 122-132.

For his contributions to the science of medicine and numerous editions of his works see: C. Knight's English Cyclopædia (Biog.), iii., 8; W. Smith's Dictionary of Greek and Roman Biography and Mythology, ii., pp. 207-17; and Encyclopædia Britannica (9th ed.), x., 23.

The Commentator: Abu'l Faraj 'Abdullâh b. Aṭ-Tayyib of 'Irâq was a famous physician of Bagdad. He, early in his life, was secretary to Catholikas Elias I., الجاثليق, and learnt medicine under Ibn-u'l-Khammar. He was thoroughly acquainted with the works and theories of the ancients. He was a philosopher, but his philosophical opinions were strongly denounced by Avicenna, his great contemporary, who, however, praised his medical works. He wrote commentaries on the Logic and other philosophical works of Aristotle, and on the works of Hippocrates and Galen with great clearness. Ibn u'l-Qifti (p. 223) is of opinion that he revived what was decaying and brought to light what was in darkness. Ibn Butlân, his famous disciple, states that for twenty years he was engaged in writing a commentary upon the Physics, مابعد الطبيعة, of Aristotle; became seriously ill by constantly brooding over the subject, and narrowly escaped death. He remained for a time the director of the 'Adudiyah Hospital, where he delivered lectures on medicine. He lived in the time of Al-Qâdirbillâh 'Abbâsî, and died in A.H. 435 = A.D. 1043.

For further accounts see: Ibn Abî 'Uṣaybi'ah, i., 239; Ibn u'l-Qiftî, p. 223; Mukhtaṣar-u'd-Duwal (Berut edition), p. 330; Nâma-i-Dânishwarân-i-Nâṣirî, i., 224; and Brock, i., 482.

Begins-

تفسير الشيخ ابي الفرج عبد الله بن الطيب لكتاب جالينوس في العظام التعليم الاول قال المفسر لما استوفي جالينوس الكلام

في الاسطقسات و في المزاج و القوى انتقل الى افادتنا العلم بالاعضاء في هذا الكتاب وهو كتاب التشريح الن

The text is divided into the following five Maqalas (sections), which the commentator follows:—

Maq. I. On Bones, in 12 ta'lîms, on fol. 1.

في العظام

Maq. II. On Muscles, in 19 ta'lîms, on fol. 43a.

في العضل

Maq. III. On Nerves, in 5 ta'lîms, on fol. 104b.

في العصب

Maq. IV. On Veins, in 4 ta'lîms, on fol. 115b.

في تشريع عروق غير الضوارب

Maq. V. On Arteries, in 2 ta'lîms, on fol. 148b.

في هيئة الشرائين

Every fresh passage of Galen, which is introduced only with the opening words, serves as a separate ta'lim. Few folios are wanting in the end.

Written in a neat Indian Naskh. Not dated. Circa 18th century.

No. 54.

foll. 275; lines 15; size $8\frac{3}{4} \times 6\frac{1}{4}$; $6 \times 4\frac{1}{4}$.

الجزءِ الثاني من شرح مسائل حنين

SHARH-U-MASÂ'IL-I-HUNAYN.

A commentary upon the Kitâb-u'l-Masâ'il of Ḥunayn (d. A.H. 260 = A.D. 873, see above), by الموالقامم عبد الرحس بن علي بن احمد بن المحدد الرحس بن علي المحدد المحدد الرحس بن علي المحدد المحد

Aḥmad b. Abî Ṣâdiq an-Naysâbûrî, a famous physician of Naysâbûr, and one of the chief disciples of Avicenna. He was renowned for his knowledge of rhetoric and metaphysics, and was called a second Hippocrates, بقراط ثاني. His commentary upon Galen's Kitâb-u-Manâfi'i'l-A'dâ', which he has handled with perfect command over the language and great skill, is sufficient to establish his fame as one of the greatest medical writers. In Nâma-i-Dânishwarân-i-Nâṣirî, it is stated that he was alive in A.H. 460 = A.D. 1068, but the date of his death is not known. This statement finds confirmation in Ibn Abî 'Uṣaybi'ah's Ṭabaqât-u'l-Aṭibbâ (ii., 22), where he states that he saw an autograph copy of Ibn Abî Ṣâdiq's commentary upon "The Aphorisms," كتاب الفصل, of Hippocrates dated A.H. 460.

Further particulars of his life and works will be found from the following works: Ibn Abî 'Uṣaybi'ah, ii., 22; Nâma-i-Dânishwarân-i-Nâṣirî, i., 297; and Brock, i., 484.

Begins:-

الفصل السابع الكلام في النبض ما هونبض العروق الضوارب النبض هوحركة مكانية . . . التفسير تعتاج ان يعلم قبل هذا الرسم ان في ابداننا نارا يسمى العرارة الغريزية الن

This is the second volume of this work, and, commencing from the seventh Fasl, extends to the end of the work. The following particulars are gathered from Haji Khalifa (v. 514):-That the commentary .الحمد لله حمد معترف بالائه شاكر لنعمائه الن : begins That in the preface Ibn Abî Şâdiq has stated that, according to the prevalent opinion, this work should be read at the commencement of the study of medicine, for, being arranged in the most convenient form of questions and answers, it will serve as a valuable introductory text-book. That Hunayn collected the materials for this text but left it unfinished and unarranged, but that it was subsequently arranged with some additions by Hubaysh b. Al-Hasan, his pupil and nephew. It is for this reason that some copies bear the title Kitâb u'l-Masâ'il-li-Hunayn-bi-Ziyâdâti-Hubaysh b. Al-A'mash (see also Ibn-u'l-Qiftî, p. 173 and Kitâb-u'l-Fibrist, p. 294). That Ibn Abî Şâdiq has divided his commentary into ten Fasls; and that Sharaf-u'd-Dîn-ar-Radî wrote a gloss on this commentary.

Contents:-

Fasl VII. On the Pulse, on fol. 1.

في النبض

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MEDICINE.

Fasl VIII. On the division of the science of medicine in a different manner, on fol. 51°.

في تقسيم الطب على نعو آخر

Faşl IX. On fevers and inflammations, on fol. 121a.

في العميات و الاورام

Fasl X. On the examination of Urine, on fol. 211a.

في التفسرة

Al-Khâtimah, on fol. 275°.

For other commentaries and abridgements of Hunayn's Kitâb u'l-Masâ'il, see H. Kh., v., 514, and Brock, i., 206.

Copies: Gotha, No. 1932; Batavæ, iii., 230; Ayâşûfiyah, p. 218; Bodleian, p. 141, in which the content is fully described; and Râmpûr, p. 487.

Written in a clear old Arabian Naskhi. The text is introduced by the word النص and the commentary by التفسير. Headings of Fasls are written in Kufik characters. fol. 207 spaces for النص and are left blank. The title of the work is given on the titlepage, which contains seals of the nobles belonging to the court of Muḥammad Shâh of Delhi and the names of previous owners of this manuscript.

Not dated. Circa 16th century.

No. 55.

foll. 232; lines 19; size $10\frac{1}{4} \times 6\frac{1}{4}$; $7\frac{1}{4} \times 4\frac{1}{4}$.

كتاب الارشاد لمصالح الانفس و الاجساد KITÂB-U'L-IRSHÂD.

A complete system of medicine by الشيخ الموفق شمس الرياسة الرياسة البو العشائر هبة الله بن زيد بن حسن بن يعقوب بن اسمعيل بن السمعيل بن السمعيل بن السمعيل بن السمائر هبة الله بن زيد بن حسن بن يعقوب بن السمائر هبة الله بن زيد بن حسن بن المعيل بن السمائر المعيال المعارفية المعا

Nasr 'Adnan b. al-'Ayn-Zarbî, the greatest physician of the time. Indeed he was regarded by his contemporaries as the greatest of the Egyptian physicians. He was famous for intelligent diagnosis of diseases, of which a curious story is narrated by Ibn Abî 'Uşaybi'ah. Ibn Jamî' was one day sitting in his shop (or dispensary), which was situated near the market of the lamp-sellers in Fustat, when a funeral procession passed along the street. Happening to cast a glance on the corpse, he called aloud to the men accompanying the bier and informed them that the supposed dead was still alive, and that if they were to bury him they would be burying a live man. They stared at him in astonishment and did not believe what he said. Some of them, however, said to the others that there would be no harm in putting his words to the test, for if he was correct in his statement then that was what they wanted, and if his statement was unfounded the situation still remained unchanged. Agreeing so far, they requested him to come to them and asked him to prove his assertion. Then he ordered them to take the body back to the house and remove the shroud. This being done, he asked them to take the body to a bath and pour hot water over it. Thus raising the temperature of the body, he administered errhines which produced slight motion in that apparently lifeless form. This circumstance greatly revived his hopes. He attended the case with the greatest care, and at last, after a few days' systematic treatment, the supposed dead man was thoroughly cured. His enemies gave out to the public that no such diagnosis was possible according to the established laws of medicine without the help of charms. Hearing this Ibn Jami' convened an assembly in which his enemies were also present and explained the reason of his diagnosis in the following terms: "When the bier was passing I found the feet of the dead body erect, which led me to suppose that animal life was not wholly extinct. Had it been otherwise the feet must have inclined towards the right or left." All the physicians present confirmed his statement and praised him for his intelligence and right thinking. At the time when this story, which had considerably increased his fame as a doctor, was current among high and low, he was brought to the notice of 'Adidbillah 'Alawî, of Egypt, who was suffering from facial paralysis. Ibn Jami' thoroughly cured the Caliph, and was in consequence made his personal attendant and became his boon companion. When the famous Al-Malik-u'n-Nâșir Salah u'd-Dîn succeeded to the dominions of Egypt in A.H. 567 = A.D. 1171, Ibn Jamî' became one of his royal physicians and for him he compounded the celebrated Theriac, الترياق الكبير الفاروق. After this monarch's death in A.H. 589 = A.D. 1193, he served for a time Saladin's son Al-Malik-u'ż-Żâhir, and died in A.H. 594 = A.D. 1198.

For further reference see: Ibn Abî 'Uşaybi'ah, ii., pp. 113-15; Nâma-i-Dânishwarân-i-Nâşirî, i., 393-95; and Brock, i., 489.

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Begins:-

انه لما كان المجلس السامي المولوي الاجلي القضائي الفاضلي . . . مخصوصا بالفضائل التي كلت الالسن عن استكمالها . . . السمعيل بن هبة الله ممن اتفق حرصه و اجتهاده . . . الف هذا الكتاب . . . و سماه كتاب الارشاد لمصالح الانفس و الاجساد . . . و قسمه اربع مقالات الخ

MEDICINE.

The work is divided into the following four Maqâlas (sections):—Maq. I. On the general laws of medicine, in 50 faşls, on fol. 2*.

Maq. II. On simple medicaments and aliments, in 2 fașls, on fol. 40*.

Maq. III. On the preservation of health and cures of diseases, in 42 faşls, on fol. 80^b.

Maq. IV. On compound medicaments and aliments, in 22 faşls, on fol. 175^b.

For other copies see: Brit. Mus., p. 632^a; Brit. Mus. Suppl., No. 797, ii.; Bat., iii., 258; Gotha, No. 1934; Berlin, No. 6287; H. Kh., i., 225; Walîu'ddîn, No. 2466, p. 141; and Ayâşûfiyah, No. 3558, p. 212. Written in a clear Naskh, with red and blue border lines. Dated 1003 A.H.

Scribe مولاناهم

No. 56.

foll. 316; lines 27; size $11\frac{1}{4} \times 6\frac{1}{2}$; $8\frac{1}{4} \times 4$.

كتاب المختار

KITÂBU'L-MUKHTÂR.

A complete system of medicine by ابو العسل علي البغدادي , Abu'l Ḥasan 'Alî b. Aḥmad b. 'Alî b. Hubal al-Baġdâdî or al-Khilâṭî, a learned physician who was born at Baġdad on the 13th of Du'l-Qa'dah, A.H. 515 = A.D. 1121. He studied Arabic poetry, style and grammar and medicine from Abi'l-Qâsim Ismâ'îl b. Aḥmad as-Samarqandî. From Baġdad he repaired to Mawṣil, whence he proceeded to Khilâṭ and became the court physician of Shâh Arman of Khilâṭ. After a long stay at Khilât he went to Mârdîn and served Badr u'd-Dîn Lu' Lu' and An-Niżâm till their murder by Naṣîr u'd-Dîn b. Artaq, King of Mârdîn. In his seventy-fifth year he lost his sight. He returned to Mawṣil and passed the remaining days of his life in giving instruction in medicine, and died on the 13th of Muḥarram, A.H. 610 = A.D. 1213. In Brockelmann (i. 490) A.H. 510 is given as the date of his birth, which appears to be a misprint. Comp. Brit. Mus. Suppl., No. 796 ii.

References: Ibn Abî 'Uşaybi'ah, i., 304; Brock, i., 490; and Mukhtaşar u'd-Duwal (Berut Ed.), p. 420, where A.H. 613 is given as

the date of his death.

Begins:-

العمد لله الواحد القهار و الملك الجبّار مدبر الفلك الدوار الناك الدوار

The preface demonstrates the necessity and importance of the work. Though the work consists of both the theoretical and practical portions of medicine, yet the subjects are not divided into separate books as is customary with other authors. Every fresh subject is indicated by a time. The scribe has, however, divided the work into two volumes, which are in this copy bound in one. The first volume (foll. 1-125) deals with the general principles and simple and compound medicaments. The second volume (foll. 126-316) treats of local and general diseases. Compare with Brit. Mus. Suppl. Cat., No. 796 ii.

For other copies see: Brit. Mus. Suppl., No. 796 ii.; Ḥ. <u>Kh</u>., v., 436; Cairo, vi., 38; Batavæ, iii., 252; Ayâṣûfiyah, No. 3571, p. 213; Walî u'd-Dîn, No. 2544; and Nûr 'Uṣmâniyah, No. 3592, p. 203.

Written in an elegant Indian Naskh. Wormed throughout. foll. 1-34 wormed but mended. The last two folios are supplied in a later hand in Shafi'ah Âmiz Nasta'liq by Muḥammad Wâḥid 'Alî in A.H. 1267.

Not dated. Circa 17th century.

No. 57.

foll. 572; lines 27; size $9\frac{3}{4} \times 7$; $8\frac{1}{2} \times 5\frac{1}{4}$.

The same.

Another copy of the above work, and contains the portion treating of local and general diseases, commencing systematically from head downwards. The last Faşl, numbered 534, treats of fatal symptoms.

Begins:-

Written in an elegant Arabian Naskh. foll. 1-110 contain dark water-stains. The portion of the colophon containing the date of transcription is torn away.

Not dated. Circa 17th century.

No. 58.

foll. 382; lines 11; size 9×6 ; $6\frac{1}{4} \times 3\frac{1}{2}$.

النجيبيات

AN-NAJÎBÎYÂT.

A collection of four small treatises on medicine, by نجيب الدين Najîb u'd-Dîn Abu Ḥâmid

Muḥammad b. 'Alî as-Samarqandî, the celebrated author of Al-Asbâbu-wa'l-'Alâmât. He was a contemporary of Fakhru'd-Dîn ar-Râzî, and was killed in the general massacre at Herat by the Tartars in A.H. 619 = A.D. 1222.

Under the heading An-Najîbîyât six treatises are noticed in the Khadivial Library Catalogue, vi., 46. The first is the Al-Asbâbu-wa'l-'Alâmât, commentaries on which have been noticed below. The second is Al-Adwiyatu'l-Mufridah, which is wanting in this copy, but has been noticed in the Cairo Cat., vi., 46; Batavæ, iii., 255; and Brock, i., 491.

This copy comprises the following four remaining treatises:-

foll. 1-38a.

اطعمة المرضي

I.

AT'IMATU'L-MARDÂ.

Which treats of the patient's diet. Begins:—

It is arranged according to the diseases of the parts of the body, commencing from head downwards.

In the Cairo Cat. (vi., 46) it is noticed with the title الاغذية و المرضى while Brockelmann (i., 491) notices it as المرضى المرضى. See also Batavæ, iii., 254.

foll. 38b-106b.

II.

اصول تركيب الادويه

USÛLU-TARKÎB I'L-ADWIYAH.

A treatise on the rules of medicinal preparations. It appears to be the first of its kind on this subject.

Begins:-

For other copies see: Batavæ, iii., 255; Berlin, No. 6416; Cairo, vi., 46; and Râmpûr, No. 9, p. 467.

III.

foll. 106b-232a.

كتاب الاغذية و الاشربة و جميع ما يتناوله الانسان

KITÂBU'L AĠDIYAH WA'L ÂSHRIBAH WA JAMÎ'U MÂ-YATANÂWALUHU'L-INSÂN.

A treatise on the powers of the articles of Food and Drink. Begins:—

الحمد لله رب العالمين . . . ان الله تبارك و تعالى لما خلق نوع الانسان الخ

In the Cairo Cat. (vi., 46) it is noticed with the title الاغذية و الاغذية و while the Leyden Catalogue (iii., 265) gives its title simply كتاب and Brockelmann notices it as كتاب See also Râmpûr Cat., No. 196, p. 493.

IV.

fol. 232b-382.

كتاب القرابادين السمرقندي على ترتيب العلل KITÂBU'L-QARÂBÂDÎN.

Pharmacopia arranged in the order of the diseases. Begins:—

العمد لله رب العالمين . . . ان اجل العلوم التي ينتفع بها الانسان الن

For other copies see: Brock, i., 491; Berlin, No. 6417; Gotha, No. 1999; Batavæ, iii., 255; As. Soc., p. 85; Cairo, vi., 46; and Nûr 'Uşmânîyah, No. 3461, p. 196.

All transcribed by Miyân Gulâm Qâdir in Fayḍâbâd in an ordinary Nasta'lîq, within red border lines. Slightly wormed.

Dated A.H. 1235.

No. 59.

foll. 43; lines 17; size $7\frac{3}{4} \times 5$; $6\frac{1}{4} \times 3\frac{1}{2}$.

اصول التراكيب

USÛLU'T-TARÂKÎB.

Another copy of As-Samarqandi's treatise on the rules of medicinal preparations. Begins as that noticed above. For copies see above.

Written in an ordinary Nasta'liq. In foll, 27-43 the spaces

reserved for the headings are left blank. Slightly wormed.

Dated the twentieth year of the reign of Muhammad Shâh of Delhi, which corresponds to A.H. 1151 = A.D. 1739.

احمد بي جانمحمد Scribe

No. 60.

foll. 145; lines 16; size $9\frac{1}{4} \times 5\frac{1}{2}$; $6\frac{1}{2} \times 3\frac{1}{2}$.

شرح فصول ابقراط

SHARHU-FUSÛL-I-ABAQRÂT.

A commentary upon the Aphorisms of Hippocrates.

The author of the text: Hippocrates, "the Father of Medicine," is known to the whole civilized world, but his life, sketched from purely oriental sources, may not be devoid of interest. Brief notices of him are to be found in almost all the biographies (Persian or Arabic) of philosophers, but Ibn Abi 'Uṣaybi'ah, Ibn u'l Qiftî, and Abul Faraj give sufficient materials to make up a life sketch.

Hippocrates was the son of Heracleides (ايراقليدس, I.A.U. or ايراقليدس, I.Q.), who was ninth in descent from "King Crisamis," ايراقلس the ninth of the Asclepiadæ family, who probably lived in the ninth and eighth centuries B.C. See W. Smith's Dictionary

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of Greek and Roman Biography and Mythology, i., p. 891. Through his mother (who is called by Ibn Abî 'Uṣaybi'ah فركسيثا, the daughter of Phœnarite) he traced his descent from Hercules, ايرقلس. Thus on both his sides he was of distinguished origin. He was eighteenth (or, according to Soranus, nineteenth) in descent from Æsculapius, to whom medicine is indebted for its existence as a science divested of its superstitious appendages. Ibn Abî 'Uşaybi'ah states that his place of residence was Cos (مدينة قو, where, according to Soranus, he was born in B.C. 460. See Smith's Dict. of Gr. and Rom. Biog. and Myth., ii., 483); while Ibnu'l Qiftî states that he resided at Feroha, فيروها, which is old name for Aleppo, حمص, in Syria. Leaving Aleppo, says Ibnu'l Qifti, he proceeded to Damascus, where he selected a locality abounding in trees for exercise, teaching, and study. In the gardens of Damascus there existed a place known as (Bower of Hippocrates), the situation of which was still pointed out in the time of Ibnu'l Qiftî in the thirteenth century.

As to the exact time when he flourished the Arabian authorities differ. Some say that he flourished about one hundred years before Alexander the Great; some maintain that he lived in the time of the Persian king Artaxerxes or his son Bahman, but they all agree that he flourished in the ninety-sixth year of Nebuchadnezar, عنص اهل ابديرا, and was a contemporary of Democritus of Abdera, المنا العام ال

Ibn Abî 'Uṣaybi'ah says that he learnt medicine from his father and grandfather, but Ibnu'l Qifţî (p. 93), who evidently copies from Kitâbu'l-Fihrist (p. 287), makes him a disciple of Æsculapedes II., while the author of Târîkh-i-Guzîdah (Lib. Copy, p. 93) considers him to be a disciple of Pythagoras. Before his time there were three rival schools of medicine: (1) The school of Rhodes, رؤفس, which he found fast decaying; (2) The school of Cnidos, منيدس, which had almost ceased to exist; and (3) The school of Cos (the place of his birth), which still existed but in which also signs of decay were visible. This fact led Hippocrates to teach not only the members of his own family but also poor and deserving youths, after binding them to take the celebrated oath known as "The Oath of Hippocrates," According to this oath (for a complete description

of which see Ibn Abî 'Uşaybi'ah, i., 25), the pupil was bound to consider his teacher as his father, and look upon the teacher's descendants as his brethren whom he had to teach medicine, when desired, without recompense and conditions. He was further bound to use his art only to the benefit of his patients, was strictly forbidden to countenance any conspiracy against the life of his patient, and was bound never to divulge professional secrets. This oath is to this day, in what concerns the dignity of the profession, the great moral code for medical practitioners. It may be mentioned here that the Greek original of this famous oath has been inscribed on the walls of the Medical College, Calcutta. He taught Astronomy along with medicine, in the knowledge of which, according to Galen, he surpassed his contemporaries. He for the first time explained the conditions of diseases and health, and is justly regarded as the first man who based medical science on observation, and cultivated it upon the strict principles of inductive philosophy long before the world credited Lord Bacon with the introduction of this method. His life may be regarded as one continued effort to free medical science from superstition and empiricism. Experience, analogy and reasoning, his guiding principles, were adopted as the chief tests of the medical rules even by the ingenious Arabians, and are regarded as the chief basis of induction up to this day. Hunayn, in his "Curiosities of Medicine," النوادر الطبيه, states that his seal-ring contained the following inscription: "A patient desirous of cure, in my opinion, is more hopeful than a healthy man without any desire." Of the many savings ascribed to him, a large number of which were collected by Ibn Abî 'Uşaybi'ah, the following appears to be of some interest: (1) Had human beings been born of the same nature there would have been no disease, for there could have been nothing contrary to health to produce disease. (2) Habit when established becomes second nature. (3) All the diseases of known causes have their remedies in existence.

He died of paralysis after attaining a good old age, which is estimated by the Arabian authorities as ninety-five or ninety. Mr. Clinton, however, places his death B.C. 357 at the age of 104 (see Dr. Smith's Dictionary of Greek and Roman Biography and Mythology, ii., 483). He left two sons (1) Thessalus, تاملس ; (2) Dracon ; and a daughter, مالات (probably the wife of Polybus, his celebrated disciple) more accomplished in this art than her brothers. A long list of his disciples and those who commented upon his works is given by Ibn Abî 'Uşaybi'ah and Ibnu'l Qifţî, both of whom seem to copy from Kitâb u'l-Fihrist (p. 288). Of his many works which were translated into Arabic, the following are noted in Kitâb u'l-Fihrist, p. 288:—

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- (1) The Book of the Oath of Hippocrates (کتاب عهد ابقراط) with Galen's commentary. It was translated by Ḥunayn into Syriac with some additions, and Ḥubaysh (حبيش) 'Îsâ b. Yaḥyâ translated it into Arabic.
- (2) The Aphorisms (کتاب الفصول) with Galen's commentary. Hunayn translated it into Arabic for Muḥammad b. Mûsâ.
- (3) The Prognostics (كتاب تقدمة المعرفه) with Galen's com mentary. Hunayn translated the text into Arabic, while 'Îsâ translated the commentary.
- (4) The Acute Diseases (كتاب الأمراض العادة) with Galen's commentary. The original work is in five maqalas, while the Arabic translation of 'Îsâ b. Yahyâ consists of three maqalas.
- (5) On Fractures (كتاب الكسر) with Galen's commentary. Hunayn translated it into Arabic for Muḥammad b. Mûsâ in four maqâlas.
- (6) On Epidemics (كتاب ابيذيميا). Galen commented upon its first maqâlah in three maqâlas, the second in three maqâlas, the third in six maqâlas, and the sixth in eight maqâlas, while he left the fourth, fifth, and seventh maqâlas without any commentary. 'Îsâ b. Yaḥyâ translated it into Arabic.
- (7) On Humours (كتاب الأخلاط) with Galen's commentary. 'Îsâ b. Yahyâ translated it into Arabic for Muḥammad b. Mûsâ.
- (8) The Physician's Establishment or Surgery (كتاب قاطيطريون) with Galen's commentary. Ḥunayn translated it into Arabic for Muḥammad b. Mûsâ.
- (9) On Airs, Waters, and Places (كتاب الأهوية و المياه و البلدان) with Galen's commentary. Ḥunayn translated the text, and Ḥubaysh b. al-Ḥasan the commentary.
- (10) On the Nature of Man (كتاب طبيعة الانسان) with Galen's commentary. The text was translated into Arabic by Ḥunayn, and the commentary by 'Îsâ b. Yaḥyâ.

For further references to his life and works see: Ibn Abî 'Uşaybi'ah, i., pp. 24-35; Ibn u'l Qiftî, pp. 90-95; Mukhtaşar u'd-Duwal (Berut ed.), pp. 85-6; Rawdat u'ş-Şafâ (Nawal Kishore's ed.) i., 233; Ḥabîbu's-Siyar, vol. i., part i., p. 93; Târîkh-i-Guzîdah (Lib. Copy), p. 69; Kitâb u'l-Fihrist, pp. 287-88; W. Smith's Dictionary of Greek and Roman Biography and Mythology, ii., pp. 482-89; Victor Duruy's History of Greece, iii., 182; C. Knight's English Cyclopædia (Biog.), iii., 431; and Encyclopædia Britannica (9th ed.), xi., 852.

The Commentator: Muwaffaqu'd-Dîn Abû Muhammad 'Abdu'l-Latîf b. Yûsuf b. Muhammad b. 'Alî b. Abî Sa'îd, known as Ibn u'l-Labbâd, and chiefly familiar to Europe through his excellent history of Egypt. He was born at Bagdad in A.H. 557 = A.D. 1161. Agreeably to the prevailing code of education he learnt the Qur'an by heart, and committed to memory the famous Arabic texts on style and grammar. After studying tradition, jurisprudence, history, and metaphysics he was attracted to natural philosophy and Alchemy after the arrival of Ibnu'l Fâtih at Bagdad. Later on in his life he was convinced of the futility of Alchemic pursuits. He commenced his literary career at Damascus, the then residence of Sultan Salah u'd-Dîn. Soon after Salah u'd-Dîn's treaty with the Franks (A.D. 1192) he returned to Syria and got an appointment at the principal mosque of Damascus. After Salah u'd-Dîn's death he returned to Cairo, where he produced his celebrated work on Egypt. He then returned to Syria, where for a time he quietly passed his life at the court of Prince 'Alâ u'd-Dîn Dâ'ûd of Arzinjân. In A.H. 624 = A.D. 1227 he went to Aleppo, whence, after three years, he set out on a pilgrimage to Mecca, retracing his route through Bagdad to present some of his works to Caliph Mustansir, and died there in Muharram, A.H. 629 = A.D. 1231. The author of Fuwât u'l-Wafayât (ii., 7) says, that though he was a grammarian, traditionist, lexicographer, controversialist, physician, and philosopher, yet his vanity exceeded his knowledge.

Reference to his life and works will be found in the following works: Ṭabaqât u'sh-Shafi'îyah of Ibn Shuhbah (Lib. Copy), fol. 73; Al-'Iqd u'l-Mudahhab of Ibn u'l-Mulaqqin (Lib. Copy), p. 241; Ḥusn u'l-Muhâdirah of Suyûţî (Lib. Copy), fol. 273; Ibn Abî 'Uṣaybi'ah, ii., 201; Brock, i., p. 481; C. Knight's English Cyclopædia (Biog., i., 9); and C. Huart's History of Arabic Literature, p. 305.

Begins :-

كتاب الفصول لابقراط شرحه الامام الفاضل ابو الفضل عبد اللطيف بن يوسف بن محمد البغدادي . . . قصدنا النظر في كتاب الفصول لبقراط و اثبات شرحه النح

Before commencing the commentary, the commentator, in a long preface, accentuates the importance of writing a commentary, and criticises in strong terms the prevalent mode of teaching and the defective knowledge possessed by his contemporaries, and in conclusion he discusses the following eight subjects, which he calls الرؤس النبائية (The Eight Heads):—

(1) On fol. 5a.

في بيان غرض الكتاب

(2) On fol. 7^a.

(3) On fol. 7^b.

(4) On fol. 7^b.

(5) On fol. 7^b.

(6) On fol. 8^a.

(7) On fol. 8^b.

(8) On fol. 8^b.

The commentary begins on fol. 9a as follows:-

المقالة الاولى قال بقراط العمر قصير و الصناعة طويلة . . . قال عبد اللطيف صدّر كتابه بامور عامة نافعة معا الن

واضعه

"The Aphorisms" is divided into seven maqâlas, which the commentator follows. The first maqâlah, broadly speaking, deals with the regimen in acute diseases. The second treats of prognosis from sleep, watchfulness, pain, hunger, fatigue, emaciation, repletion, &c. The 22nd Faṣl of this maqâlah contains the great principle contraria contrariis curantur, و شفاء سائر الامراض يكون بالخد. The third treats of time, or seasons of the year. The fourth contains discussions on repletion, excrementum alvi, sweat, fevers, and urine. The fifth deals with local diseases, waters, diseases of women, milk, wounds, &c. The sixth and seventh treat of local and general diseases.

The commentator takes up every aphorism; in the first place he gives its general import, next its application, and finally explains the meaning of the different phrases. In some he shows the connection of one aphorism with the other. The following quotation will sufficiently illustrate the above statement:—

fol. 17a.

قال ابقراط اجود التدبير في الامراض التي في الغاية القصوى التدبير الذي في الغاية القصوى قال عبد اللطيف يريد بها

الامراض العادة جداً التي في غاية العظم فقولة اجود التدبير اي الجود ما ينبغي ان يفعل بهسب الافضل لا بهسب الاضطرار فانه لو دبر في الامراض التي في الغاية القصوى بغذاء له غلظ يسير وليس هو في الغاية القصوى من اللطافة لم يكن ذلك خطاء ولكن الافضل ان يستعمل التدبير الذي هو في الغاية القصوى على انه خطر وقولة اجود التدبير اي انجعه و اقربه الى اليسر فاما التدبير بما له غلظ يسير فليس اقرب الى اليسر و لكنه اسلم عاقبة و اقل خطر

"The Aphorisms" was lithographed in India in A.H. 1270, with an abridgment of Galen's commentary, تلخيص جالينوس, and on the margin were selections from the commentaries of (1) Ibn Abî Ṣâdiq; (2) 'Abdu'l-Laṭîf; and (3) Al-Qarshî.

Written in a beautiful Indian Nasta'lîq. The words قال ابقراط introduce the text, and قال عبد اللطيف the commentary. The headings of magâlas are written in thick red.

No other copy found.

Not dated. Circa 18th century.

No. 61.

foll. 121; lines 17; size $6\frac{1}{4} \times 4\frac{3}{4}$; $4\frac{1}{4} \times 2\frac{1}{4}$.

شرح فصول ابقراط

SHARHU-FUSÛL-I-ABAQRÂT.

Another commentary upon the Aphorisms of Hippocrates, by على العزم القرشي, 'Alâ u'd-Dîn 'Ali b. Al-Ḥazm al-Qarshî, known to Europe as Syrasis, Avicenna's great expositor, d. A.H. 687 = A.D. 1288.

For his life see above, and Tabaqât u'sh-Shâfi'îyah of Ibn Shuhbah (Lib. Copy), fol. 103.

Begins:-

قال مولانا . . . علي بن ابي العزم النفيس القرشي . . . قد سلف من شروحنا لهذا الكتاب فان نسخه تغتلف بعسب اغراض الطالبين و هذه النسخة انما نبتغي فيها مانراه لائقا بالشروح ورائقا في التصنيف الن

Al-Qarshî, while commenting upon an aphorism, discusses its subject independently of the text, and then shows that the aphorism is almost true. The following quotation will illustrate the above statement:—

قال ابقراط اذاكان بانسان حمى محرق فعرضت له نافض انعلت بها حماه أقول مادة العمى المحرقة في قعر البدن فانما يعرض عنها النافض اذا انتقضت مادتها الى ظاهر البدن و لم ذلك انها تفارق بالعرق

For other copies see: Berlin, No. 6224; Gotha, Nos. 1897-8; Walî u'd-dîn, No. 2509, p. 143; Kûprîlîzâdah, No. 967, p. 63; and Ayâşûfiyah, No. 3644, p. 217.

Written in an elegant Arabian Naskh. It appears to be a correct and old copy of the work, the date of transcription being A.H. 890. The words اقول ابقراط introduce the text, and اقول ابقراط the commentary. The first few folios are slightly wormed.

عبد الله يي مراد Scribe

No. 62.

foll. 63; lines 21; size $9\frac{1}{4} \times 5\frac{3}{4}$; $7 \times 3\frac{1}{2}$.

The same.

Another copy of the work noticed above.

Begins as above. In the colophon it is stated that the work was transcribed by Ḥakîm Mujtabâ 'Alî, a pupil of Ḥakîm Masîḥuzzamân, a well-known physician of India.

Written in an Indian Shafi'ah Âmiz Nasta'lîq. Dated A.H. 1239.

No. 63.

foll. 305; lines 17 to 19; size 10×6 ; $6\frac{3}{4} \times 4$.

العمدة في صناعة الجراحة

AL-'UMDAH FÎ SANÂ'AT I'L-JARÂHAH.

A system of surgery, containing useful practical directions, by امين الدوله ابوالفرج بن موفق الدين يعقوب بن اسعق المعروف الدين الدوله ابوالفرج بن موفق الدين يعقوب بن التعقي المسيعي Abu'l Faraj b. Ya'qûb al-Masîhî, better known as Ibn u'l Quff, a famous Christian physician of Damascus. He was born at Kark on the 13th of Dul-Qa'dah, A.H. 630 = A.D. 1232. He was a disciple of Ibn Abî 'Uṣaybi'ah, the author of the well-known history of the physicians entitled 'Uyûn u'l-'Anbâ' fî Ṭabaqâti 'l-Aṭibbâ. He first commenced his medical practice at 'Ijlawn, عماوي, but subsequently returned to Damascus, where he continued to practise till the time of his death in A.H. 685 = A.D. 1286. See Ibn Abî 'Uṣaybi'ah, ii., 273, and Brock, i., 493.

Begins:-

قال الفقير ألى الله تعالى الحكيم ابي الفرج بن يعقوب بن اسحق المعروف بابن القف المتطبب المسيحي الملكي المذهب الحمد لله الذي خلق الخلق بقدرته و سهل الطريق الى الحق بحكمته الن

Hâjî Khalîfah (iv., 257) gives عمدة الجراحين as the title of the work; but again (iv., 263) he treats the same work with the title of the work; but again (iv., 263) he treats the same work with the title of the work; but again (iv., 263) he treats the same work with the title of the work; but again (iv., 263) he treats the same work with the title of surgery.

The work consists of twenty maqalas (sections), for a complete

description of which see Ahlwardt Berlin Cat., No. 6255.

Copies: Gotha, No. 1990; Cairo, vi., 24; As. Soc., p. 84; and Brit. Mus., pp. 223, 632, 595.

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Written in a clear Arabian Naskh. foll. 2-7 are wanting. fol. 8 begins الى الطبايعي ثم الطحال لانه قريب من اللحمية. foll. 8-128 are supplied in a later hand. Last few folios are wanting. Wormed throughout, but mended.

Not dated. Circa 16th century.

No. 64.

foll. 426; lines 22; size $10\frac{1}{4} \times 6\frac{1}{4}$; $8\frac{1}{4} \times 4\frac{1}{4}$.

ترويح الارواح من علل الاشباح

TARWÎH U'L-ARWÂH.

A large work, of uncertain authorship, on diseases and their cures. There has been a great confusion as to the authorship of this work. Hâjî Khalîfa (ii., 285) mentions a Tarwîh u'l-Arwâh fi't Tibb which he ascribes to Hakîm u'd-Dîn Maḥmûd Tabrîzî. In the Râmpûr Cat. (No. 38, p. 471) this work is ascribed to one Ḥakîm Luṭfullâh b. Sa'd u'd-Dîn al-Fârûqî (d. A.H. 931 = A.D. 1524); while in the Khadevial Library Catalogue (vi., 10) Khwâjah Laṭfullâh al-Miṣrî is the supposed author. In Asrâr u'l-'Ilâj (see below), probably a work of Ḥakîm 'Alî Sharîf of Lucknow, frequent quotations have been made from At-Tarwîh, which is always referred to as a work of Al-Khujandî, the celebrated author of Tanqîh u'l-Maknûn.

In the preface the author tells us that when he completed the composition of his commentary upon Talwîḥu-Tanqîḥ-i'l-Maknûn, he collected this work for his own use. From Ḥâjî Khalîfa (ii., 451) we gather that Al-Khujandî abridged Al-Maknûn, a work of unknown authorship (but most probably that of Ibn Jamî' Isrâ'îlî), with the title Tanqîḥu-Muglaq-i'l-Maknûn, which he abridged a second time with the title At-Tarwîḥ 'ilâ Asrâr-i't-Tanqîḥ. It appears that, after his commentary upon the last-mentioned work, the author composed the present work:—

فلما فرغت [عن] تنميق شرح تلويح تنقيح المكنون من مباحث القانون فقد جمعت لنفسي اوراقا معتوية على تعريفات الامراض النم

After a full table of contents, inserted in the preface, this copy contains the following passage:—

هذا مما اعتني بجمعه و تاليفه مولانا الفاضل المحقق و الحبر الكامل المدقق اكمل المتاخرين و افضل المتبحرين ذو المناقب العاليه و المفاخر السنيه الفائز من العلوم بالقدح العلى المفتحربه الالقاب و الكنى مولانا و ميدنا مجد الحق و الملة و الدين محي الاصلام و المسلمين الخواجه لطف الله ابن المولى المغفور السعيد معد الملة و الدين محمد متع الله تعالى بميامن اقلامه

This Khwâjah Luṭfullâh of the above passage appears to be the son of Sa'd u'd-Dîn Muḥammad, the Wazir of Sulṭân Khudâ Bandah (A.H. 703–16). Sa'd u'd-Dîn was murdered on the 10th of Shawwâl, A.H. 711 = A.D. 1311. (See Âşâr u'l-Wuzarâ, Lib. Copy, p. 401, and Ḥabîb u's-Siyar, iii., 110.) The other incomplete copy (see below) which this library possesses contains a dedication at some length to a Wazir, the place for whose name has been left blank by the transcriber. After this dedication the author calls himself Aḥâşah[?] b. Sa'd u'd-Dîn. (Compare with the India Office Cat., No. 794.)

fol. 15b of the other copy:-

انا اضعف عباد حضرته الشريفه احقر المطببين و افقر الطالبين المسكين المسكين احاثه [sic] بن سعد الدين

Taking everything into consideration I am inclined to consider this work as a production of Al-Khujandî. The time when Al-Khujandî flourished corresponds with that of Sulţân Khudâ Bandah, and no authority later than Ibn u'l-Bayṭâr, who died in A.H. 646, has been quoted in this work.

Begins:-

The work is divided into a Muqaddimah (on the general rules of the medical art, in 15 maslak); twenty Aqwâl (on symptoms, causes, and treatment of local and general diseases), and a Khâtimah. Of the twenty Aqwâl, each Qawl, j, deals with a particular part of the body arranged systematically from head to foot, and consists of three Ta'lîms. The first treats of the definitions and general symptoms of the diseases peculiar to that organ; the second deals with the simple medicaments used in treating that organ; and the third contains

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a detailed account of the diseases of that organ and their respective treatments. The Khâtimah consists of five Baḥṣ, ما بدال, on the temperament of compound medicaments; the substitutes, ابدال, of some simple drugs; the duration of the power of efficacy of some medicaments; the weights and measures used in medicine and the astrological effects of stars on medicaments.

Copies: India Office, No. 794; Berlin, No. 6356; Cairo, vi., 10;

Walî u'd-dîn, No. 2488, p. 142; and Râmpûr, No. 38, p. 471.

Written in an ordinary Naskh. Wormed throughout. Dated A.H. 1114.

Scribe پیرقلی

No. 65.

foll. 423; lines 15; size $8\frac{3}{4} \times 5\frac{1}{4}$; $5\frac{1}{4} \times 3$.

The same.

Another incomplete copy of the work noticed above. Begins as above, and extends to the end of the diseases of the eye, corresponding to foll. 1-143° of the above copy.

This copy contains in the beginning some marginal notes made by Ḥakîm 'Alî Sharîf of Lucknow. The words العقر عند المعرر والوالد of one of the notes appeared to me very striking, for they are frequently used in Asrâr u'l-'Ilâj (see below) of which the author is not known, and made me very much inclined to think that the said Hakîm 'Alî Sharîf is the author of that work.

Written in a clear Indian Naskh, within red and blue border lines. Blue lines round the page. Slightly wormed.

Not dated. Circa 19th century.

No. 66.

foll. 296; lines not fixed; size $11\frac{1}{2} \times 7\frac{3}{4}$; of the central portion varying.

كتاب تلويح الطب

TALWÎH U'T-TIBB.

A system of medicine drawn up in tables by فضر الدين الفجندي, Fakhr u'd-Dîn al-Khujandî, a celebrated author of the 8th century а.н.

Al-Khujandî abridged Al-Maknûn (abridged from Avicenna's canon) with the title Tanqîḥu-Muglaq i'l-Maknûn. He again abridged this At-Tanqîḥ with the title At-Talwîḥ, and made additions of great importance to the original matters supplied by Avicenna (see Ḥ. Kh., ii., 451). That the present work is identical with that noticed by Ḥâjî Khalîfa appears from the fact that the following passage from At-Talwîḥ of Khujandî, quoted by Ḥakîm Mahdî in his Ḥilyat u'l-Wâṣifîn (vide infra), fol. 250^a:—

قال النجندي في التلويع سبب السل امانزلة حارة معرقة تنزل من الراس الى الرية و اما تقيع ذات و انفجاره و من اسبابه سوء مزاج جميع البدن و حدة الدم الذي يغذو الرية فيتقيع له فوهات عروقها و من اسبابه ايضا الصدمة و الضربة يصيب الصدر فينصدع بها عرق او عروق و يكون سببا للسل

exactly corresponds with that on the causes of consumption occurring in this work on fol. 171^b. Another passage from At-Talwîḥ, on fatal symptoms, is quoted in Asrâr u'l 'Ilâj (vide infra), foll. 45–52, which exactly corresponds to foll. 55–60 of the present copy, leaving scarcely any doubt on the identity of the work.

The exact date of Al-Khujandi's death is not known, but that he was alive in A.H. 703 = A.D. 1303 appears from the following passage on fol. 222:—

سمعت هذا العلاج من مجد الدين الرازي في يوم رمضان منة ثلاث و سعمائة

Ḥâjî Khalîfah (iv., 510) notices one Majd u'd-Dîn (d. л.н. 750), the author of قرائن الركنية في فروع الشافعية. This may be the Majd u'd-Dîn noticed in the above passage.

Begins:-

اما بعد حمد الله سبحانه و تعالى . . . فاعلم ان يبني علم الطب و مدار امرة على معرفة حالتى بدن الانسان من الصحة و المرض . . . فجمعت هذه الاصول و لحقتها و بينتها و سهلت الطريق الى معرفتها و حفظها و رتبتها احسن ترتيب باوضح بيان و جعلتها كتابا مجدولا صغير الحجم عظيم القدر كثير الشان غريب النظم كثير النفع مشتملا على جميع الاصول و الاغراض و المعاني . . . و لقبته بكتاب تلويح الطب الح

The work is divided into three books. The first (in 9 Maqâlas) treats of the general rules of the medical art; the second treats of anatomy (fol. 64b); and the third (fol. 124b) deals with the causes, symptoms, and treatments of the general and local diseases.

The first book, without the least doubt, contains matters not usually found in other works. For details of subjects the author generally refers to Ad-Dakhîrat u'l-Khwârizm Shâhîyah of Zayn u'd-Dîn Ismâ'îl b. Husayn al-Jurjânî, d. A.H. 531 = A.D. 1135. (See India Office Pers. Cat., i., 1246.)

Written in bad Nasta⁴lîq. Red lines mark the boundaries of columns. foll. 121^b-124^a are left blank save a few prescriptions, which are copied from some Persian work. foll. 35 and 39 are transposed. Worm-eaten throughout, but mended. Transcribed in Lucknow.

Dated 19th Rabi', A.H. 1213.

No. 67.

foll. 395; lines 21; size $8\frac{3}{4} \times 5$; $7\frac{1}{4} \times 3\frac{1}{2}$.

الحاوي في علم التداوي AL-HÂWÎ.

A treatise on medicine, by لجم الدين صائن الدين صائن الدين صائن الدين محمود ابن صائن الدين محمود ابن صائن الدين الدين محمود ابن صائن الدين ا

a learned physician. He was a doctor of Muhammadan law, فقيه and was familiar with the many branches of literature then prevalent, but being a medical practitioner of considerable reputation he was b tter known as a physician than as a theologian. He was a man of benevolent disposition, and not only prescribed for the suffering poor but sent men to buy them the necessary drugs, the price of which he paid from his own purse. The author of Shaddu'l Izâr asserts that he was a Ṣûfî, and supports his assertion by quoting the following two verses of Ibn Ilyâs:—

تردد انفاس المعب دلائل على كنه ما اخفاه من الم العب اذا خطرات القلب خامرن قلبه تنفس حتى ظل متصدع القلب

He left many valuable works, the most important of which are the following:—

- مشرح الفصول لابقراط (1)
- شرح الرشيدية (2)
- كتاب التشريح (3)
- كتاب الاغذيه و الاشربه (4)
- رسالة الثلجيه (5)

كتاب اسرار النكاح (6)

and the most important is the present work—

كتاب العاوي في الطب (7)

He died in A.H. 720 = A.D. 1520, and was buried in Maqbara-i-Bâġ-i-Naw in Shirâz. (See Shaddu'l-Izâr fî Ḥaṭṭi'l-Awzâr of Mu'în u'd-Dîn Abu'l Qâsim Junayd Shîrâzî, fol. 60 of the MS. copy of the Asiatic Society.)

Begins :--

العمد لله الواحد الماجد السبوح خالق الجن و الانس رب الملائكة و الروح . . . قال . . . نجم الملة و الدين ابن المولى المرحوم السعيد صائن الدين الياس شيرازي . . . امابعد فلا يخفى على راس ذوى العقول ان علم الطب اشرف الغ

Compare with Brit. Mus. Suppl., No. 808, where Dr. Rieu quotes the beginning, the words of which slightly differ from those of the present copy, and briefly summarizing the preface gives the contents, but states: "Nothing is known of the author's life or of his precise

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date. He cannot, however, have written this work later than A.H. 737, for a copy bearing that date exists in the Gotha Library."

The work is divided into five chapters, فقالة, each of which is subdivided into a large number of Fasls. A full table of contents is given in the preface.

Written in a fair Indian Naskh, within coloured borders.

For other copies see: Ḥ. Kh., iv., 51; Batavæ, iii., 267; Gotha, No. 1743; Berlin, No. 6324; As. Soc., p. 83; Nûr 'Uşmânîyah, Nos. 3499-3502, p. 198; Walî u'd-dîn, No. 2495, p. 142; Kuprîlîzâdah, No. 197, p. 152; and Râmpûr, Nos. 64-5, p. 474.

Not dated. Circa 18th century.

No. 68.

foll. 40; lines 17; size $9\frac{1}{4} \times 6\frac{1}{4}$; $6\frac{1}{4} \times 3\frac{3}{4}$.

I.

foll. 1-35.

حقائق اسرار الطب

بسعود ابن بالام بام بالام بال

Begins :-

الحمد لله على اياديه المتواترة . . . و بعد فان العبد مسعود بن محمد السجزي الطبيب يقول الن

The work is dedicated to Ṣadru'd-Ḍawlah Abi'l-Mafâkhir Qâsim b. 'Irâq b. Ja'far in the following terms:—

لما اتصلت بضدمة مولانا الصاحب الاجل صدر الدولة و الدين ابنى المفاخر قاسم بن عراق بن جعفر و لقيت بابه المحروس . . . و سميته حقائق فجمعت هذا الكتاب باسمه و زينته برسمه . . . و سميته حقائق اسرار الطب

The first Fann treats of the terms used in the theoretical portion,

the second those of medicaments, and the third of the generalities of medicine. For a complete description of contents, see Ahlwardt, Berlin Cat., No. 6236. The arrangement of this work appears to be peculiar with the author.

Copies: Cairo, vi., 36; Râmpûr, No. 7, p. 467; and Ḥ. Kh., iii., 77, where it is noticed with the title Haqâ'iq u'l Asrâr fi't Tibb.

Written in a clear Nasta'lîq.

Dated A.H. 1264.

خلام حسنين Scribe

II.

foll. 36-40.

An anonymous pamphlet in Persian, without a title, on the preservation of health by attending to the six necessaries of life, مسته ضروريه. Begins:—

كلماتي چند كه حكما در باب صعت فرموده اند بدانكه فائدة زيستن مرتب بر دو چيز است يكي امر معاش و ديگري امر معاد . . . و حصول اين هردو غرض موقوف است بصعت بدن و صعت بدن حاصل نميشود الا برعايت اعتدال در سته ضرورية الن

Written in the same clear hand as above. Dated A.H. 1247.

No. 69.

foll. 673; lines 21; size $10\frac{3}{4} \times 6\frac{1}{2}$; $8\frac{1}{2} \times 4\frac{1}{2}$.

شفاء الاسقام ودواء الالام

SHIFÂ 'U'L-ASQÂM.

A complete system of medicine, by خضر ابن علي ابن الفطاب للفطاب الفطاب
He further prosecuted his philosophical studies under Mubarak Shah al-Manţiqî, who highly appreciated his pupil's quick intelligence. It was his own illness which led him to the study of medicine in which he attained such skill that he became director of the Cairo Hospital. He died after A.H. 816 = A.D. 1413, and is included, by the author of Shaqâ'iq u'n-Nu'mânîyah, among the most learned men who flourished in the time of Sulţân Bâyazîd Khân (Bajazet) I. (A.H. 792-805 = A.D. 1389-1402). Besides Shifâ 'ul-Asqâm and Tashîl (an abridgment from Shifâ) he left other works of importance, such as a gloss on Râzî's commentary upon Al-Maţâli' and a commentary upon Aṭ-Ṭawâli', both of which are spoken of in high terms by Sayyid Sharîf, the famous and learned commentator of Sharh u'l-Maţâli'. See Shaqâ'iq (Cairo edition on the margin of Wafayât u'l-A'yân), p. 57; Ḥâjî Khalîfa, iv., 51; and Brock, ii., 233.

Begins :-

العمد لله الذي خلق الانسان في احسن الصور و علمه خواص الاشياء من النفع و الضرر . . . اما بعد فيقول الفقير المذنب الاواب خضر بن علي الطبيب الخ

The author, after dwelling at some length upon the importance of the subject and the knowledge he gained by serving in different hospitals, especially the Almansûrî of Cairo, claims that he has revealed facts in connection with medicine which, he says, his predecessors locked up in their bosoms, and made many additions of what he acquired from his master Shaykh Jamâl u'd-Dîn, better known as Ibn'us Sûlkî.

اذ لم ينكشف احد غيري من حكماء الازمان عن وجهها القناع الى الآن و لم يدونها شخص قبلي من الاطباء في كتاب بل كتموا سرها قاطبة تعت حجاب وزينته بالفوائد التي استفدتها من مجالس شيخي و استادي الشيخ الفاضل و الاستاد الكامل شيخ جمال الدين المعروف بابن السولكي

He dedicates the work to 'Îsâ b. Muḥammad Amîr of Aydîn, and divides it into the following four Maqâlas:—

(1) On the generalities of medicine, in two Ta'lîms, on fol. 2b.

في كليات جزئي الطب

(2) On aliments, drinks, and simple and compound medicaments, in two Jumlas, on fol. 133.

(3) On diseases of the special organs, systematically from head to foot, their symptoms and treatment, on fol. 413".

(4) On general diseases, their causes, symptoms and treatment, on fol. 601b.

The work is in one volume, but the scribe has separated it into two, bound in one. Vol. i. (foll. 1-412) Theoretical portion. (foll. 413-673) Practical portion.

For copies see: Berlin, No. 6356; Brock, ii., 233; Gotha, No. 1938; Batavæ, iii., 264; Cairo, vi., 21, where it is stated that the work was composed in A.H. 816 = A.D. 1413; Nûr 'Uşmâniyah, No. 3543, p. 201; Kuprîlîzâdah, No. 974, p. 63; Walî u'd-dîn, No. 2517, p. 143; Ayâşûfiyah, No. 3667-9, p. 219; and Râmpûr, No. 160, p. 488.

Written in fair Nasta'liq, within coloured borders. foll. 1, 2, 528

and 673 are supplied in a later hand.

Not dated. Circa 18th century.

No. 70.

foll. 352; lines 25; size $12\frac{3}{4} \times 7\frac{1}{2}$; $9\frac{1}{4} \times 5$.

I.

foll. 1-333b.

شرح الاسباب و العلامات

SHARH U'L-ASBÂB.

A commentary upon Najîb u'd-Dîn Abû Hâmid Muḥammad b. 'Alî as Samarqandî's fan.ous and most popular work entitled Al-Asbâbu wa'l

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'Alâmât (The causes, symptoms, and treatment of diseases), by Nafîs b. 'Iwad al-Kirmânî, نفيس بي عوض الكرماني.

As-Samarqandî, the author of the text, was a famous physician and a contemporary of Fakhru'd-Dîn ar-Râzî (d. A.H. 606 = A.D. 1209). He produced many valuable works, and was killed in the general massacre at Herat by the Tartars in A.H. 619 = A.D. 1222. See Ibn Abî 'Uṣaybi'ah, ii., 31; Brock, i., 490; and Iktifâ 'ul-Qunû', p. 223.

The commentator An-Nafîs b. 'Iwad al-Kirmânî was a writer of the time of Ulugh Beg Mirzâ, the grandson of Amir Tîmûr. He completed this work in A.H. 827 = A.D. 1423. He was of Persian extraction and died after A.H. 850 = A.D. 1446. See Ḥabîb u's-Siyar, iii., 3, p. 159; Brock ii., 213; and Ḥ. Kh., i., 269.

Begins:-

الحمد لله رب العالمين و الصلوة و السلّم الاتمّان الاكملان على من يداوي الارواح بطب العقيقة الن

In the preface, after describing the occasion of the present composition and establishing the importance of his selection of this text, the author dedicates this work to Ulugh Beg Mirzâ in the following terms:—

و لما ورد الامر المطاع باحضاري من كرمان هو اول ارض مس جلدي ترابها التي خدمة السلطان بن السلطان بن السلطان بن السلطان ظل الله على كافة الانسان مالك رقاب اعاظم السلاطين شرقا و غربا ناشر العدل في اقطار الارضين بعدا وقربا المؤيد بالعنايات الرحمانية المظفر المنصور بالالطاف الربانية اميرزادة مغيث العق و الدنيا و الدين الغبيك گوركاني صلاح العالم . . . اهديت التي حضرته بهدية تبقي بقاء الدهور

Copies: India Office, Nos. 787-9; As. Soc., p. 84; Cairo, vi., 21; Ayâşûfiyah, No. 3640-1, p. 217; Nûr 'Uşmânîyah, No. 3536, p. 203; Walî u'd-dîn, No. 2505, p. 143; Kuprîlîzâdah, Nos. 964-6, p. 63; and Râmpûr, Nos. 113-15, p. 482.

For different prints and lithographs see: Cat. of Ar. Books in the Brit. Mus. ii., 168; and Iktifa, p. 227.

Written in an elegant thick Indian Naskh, within gold borders, with an artistically decorated but slightly faded frontispiece. The MS. contains copious marginal notes and corrections. Repeatedly lithographed in India.

II.

foll. 333b-341a.

رسالة في علاج من سقى السموم او نهشهُ الهوام و غيرها

A pamphlet on poisons and antidotes.

There is no evidence, except the following marginal note, that this pamphlet is a work of As-Samarqandî, the author of Al-Asbâbu wa'l-'Alâmât:—

رساله در علاج سقي سموم از مصنف اسباب و العلامات

Begins:-

في علاج من سقى السموم او نهشه الهوام و غيرها من خاف ان يسقى شما فيجب ان يعترز عن الاغذية و الاشربة الغالبة الطعوم الن

and ends thus :-

في عض الاربعة و الاربعين هو العيوان المعروف . . . علاجه ان يدق هذا العيوان . . . و ربما كفي فيه استعمال الملح و الخل على موضع العضة الن

Written in the same hand as above.

III.

foll. 343-52.

القانوناجه

AL-QÂNÛNJAH.

A compendium of medicine, by Sharaf u'd-Dîn Muḥammad b. 'Umar al-Jaġmînî, d. A.H. 745 = A.D. 1344. See Brock, ii., 213; also see above. Begins:—

العمد لله رب العالمين و الصلوة و السلام على نبّيه معمد و اله اجمعين و بعد فهذا المفتصر مشتمل على زبدة ما يجب استعضاره الن

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The work is divided into ten Maqâlas, for a complete description of which see: Berlin Cat., Nos. 293-4.

For the enumeration of the commentaries upon this text, see Brock, i., 457.

For copies see: India Office, No. 791; and H. Kh., iv., 495.

Probably written by the same scribe as above.

Dated A.H. 1114.

No. 71.

foll. 334; lines 20 to 24; size 10×7 ; $8 \times 4\frac{1}{2}$.

The same.

Another copy of An-Nafîs' commentary upon the Asbâbu-wa'l'Alâmât of Samarqandî. Begins as above. The first page contains
the text in Naskh, while throughout the text and commentary are in
Shafî'a Âmîz Nasta'lîq. Not dated, but cannot be later than A.H. 1253,
for a marginal note in the end runs thus:—

Another note follows the above one in which Arshad 'Alî, ارشد علي, the writer of the note, states that he completed the reading of the work in A.H. 1256, and gives the full name of the Mirzâ Ṣâḥib of the above note as ميرزا سيد محمد ابراهيم صاحب.

No. 72.

foll. 439; lines 20; size $7\frac{1}{2} \times 5$; $5\frac{1}{4} \times 2\frac{1}{4}$.

The same.

Another copy of the work noted above. Begins as above.

Written in an ordinary minute Nasta'lîq, with marginal notes, within red and blue border lines. An incomplete list of contents is attached in the beginning. foll. 1-2: lines more separate and writing clearer; and foll. 2, 3, 35-56 more closely and minutely transcribed

than the rest of the work. A marginal note giving A.H. 827 as the date of composition of the work reads thus:—

رايت في آخر كتاب عتيق مرقوما بغط التلميذ قد فرغ الاستاذ من تصنيف الكتاب و تنسيقه بعون الله تعالى و حسن توفيقه ببلدة كرمان حرسها الله تعالى من لوائق الزمان في اواخر صفر ختم بالغير و الظفر سنة ۸۲۷

Slightly wormed and water-stained towards the end. Not dated. Circa 17th century.

No. 73.

foll. 161; lines 22; size $11\frac{3}{4} \times 7\frac{1}{4}$; $8\frac{1}{2} \times 4$.

حاشية شرح اسباب المسمى بكشف الاشكالات KASHFU'L-ISHKÂLÂT.

A gloss on An-Nafîs' commentary upon the Asbâbu-wa'l-'Alâmât, by محمد هاشم بن حكيم محمد احسن بن محمد افضل, Muḥammad Hâshim b. Ḥakîm Muḥammad Aḥsan b. Muḥammad Afḍal, who seems to be an Indian author of the 12th century, A.H.

Begins:-

العمد لله الذي هدانا الصراط المستقيم و هو نعيم عطانا فيه نعمائه العميم . . . محمد هاشم نعمائه العميم . . . اما بعد فيقول عبد الضعيف . . . محمد هاشم بن حكيم محمد احسن بن محمد افضل . . . هذه رسالة مختصرة رقمتها في ريعان الشباب حين تحصيل الكتاب المسمي بشرح الاسباب و العلاصات الن

After a short prefatory note on the importance of the subject, as is usual with eastern writers, the author states the title of the work in the following terms:—

و سميتها بكشف الاشكالات لانها يكشف بمافيه من المشكلات و من العجائب أن يتكشف عند التسمية تاريخ أتمام تلك الرسالة عن قياس السنة الهجرية المصطفوية

From the above passage it is evident that the title كشف الأشكالات is a chronogram which when solved gives the date of composition of the work as A.H. 1184 = A.D. 1770. From the beginning quoted above it appears that the author composed the work in the prime of his youth. Thus it inevitably follows that in A.H. 1184 the author was in his youth.

The gloss extends from the beginning of An-Nafîs' commentary to the end of the chapter on Fevers—

و يكشف نبض المعاني المغلقة عنه من اول هذا الكتاب الى آخر باب الحميات

The introducing word of the gloss is قوله, while that of the commentary the words قال المصنف.

Written in an ordinary Indian Nasta'lîq. Not dated. Circa 18th century.

No. 74.

foll. 360; lines 23 to 26; size $12\frac{1}{4} \times 8\frac{3}{4}$; $9\frac{1}{4} \times 6$.

حاشية شرح اسباب المسمي بفوائد الشريفية

FAWÂ'ID-U'SH-SHARÎFÎYAH.

Another gloss on An-Nafîs' commentary upon the Asbâbu-wa'l-'Alâmât, by محمد شریف ابن حاذق الملك محمد اكمل خان ابن حاذق الملك محمد شریف ابن حاذق الملك محمد اكمل خان ابن الملك محمد واصل خان Akmal Khân, a famous Indian physician of the time of Shâh 'Âlam and Akbar II. (م.н. 1173–1253 = а.р. 1759–1837), who became the head of a school of medicine, the followers of which are known among the Indians as Sharîf Khânîs, as opposed to 'Alawî Khânîs, the followers of the school founded by 'Alawî Khân (d. 1160 а.н.), the celebrated court

physician of Muḥammad Shâh of Delhi. The chief point of difference between the two schools is that the former make free use of mineral oxides (کشنه جات), which are prohibited in the code of the latter. He produced many works (Arabic and Persian) on medicine, the chief of which are the following:—

(1) The present work.

حاشية شرح اسباب

(2) (See above.)

حاشيه نفيسي

(3) A Pharmacopia in Persian.

عجالة نافعه

(4) On Therapeutics, in Persian.

علاج الامراض

He died in A.H. 1231 = A.D. 1815. Begins:—

الحمد لله الذي خلق الانسان و انعمه انواع النعم من فرط الانسان و اوجد الامزجة الغير المتناهية في اربعة من الاركان . . . و بعد فيقول . . العبد الضعيف محمد شريف ابن حاذق الملك حكيم محمد اكمل خان ابن حكيم محمد واصل خان ففر الله له ولهما الن

The prefatory note contains the author's statement that he collected materials for this gloss in his youth, but long neglected to arrange them in the form of a book. The taunts of his friends, however, finally induced him to complete this work. He completed the gloss and added notes on anatomy and commentaries upon those portions of the text which were left without comment by the learned commentator.

The gloss proper begins on fol. 2ª thus:-

The work is concluded by a <u>Kh</u>âtimah, in which the occasion of the compilation of this work is described at some length.

A copy of this work exists in the Râmpûr Library (Cat., No. 58, p. 473).

Written in minute Nasta'lîq. Slightly wormed, but mended. Not dated. Circa 19th century.

No. 75.

foll. 163; lines 17; size $9\frac{1}{2} \times 6$; $7\frac{1}{4} \times 3\frac{1}{2}$.

الجوهر النفيس في شرح ارجوزة الشيخ الرئيس AL-JAWHAR-U'N-NAFÎS.

A commentary upon the celebrated Urjûzah of Avicenna, by موسى البغدادي, Mûsa b. Ibrâhîm b. Mûsa'l Baġdâdî, who died in A.H. 867 = A.D. 1463. See Cairo Cat., vi., 32, and Râmpûr Lib. Cat., No. 57, p. 473.

The Urjûzah is in rajz metres, and, though brief, contains, according to Avenzoar (quoted by the commentator on fol. 2^b) everything with regard to the theory of medicine—

This Urjūzah has been commented upon by many writers, the most important of which is the commentary of Averrohes. The scribe mistakes this commentary for that of Ibn Rushd (Averrohes), as the colophon reads thus:—

But internal evidence proves that this commentary is not the work of Averrohes:—

1. The author concludes this work by adding two Fasls, in the first of which he treats of the weights and measures used in medicine; and in the second he gives short biographical notices of the authors whom he has quoted as authorities in this work—

In this second Fasl, on fol. 162°, Averroes is mentioned as one of the authorities quoted.

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2. Ibn Ḥazm al-Qarshî is mentioned among the authorities. Al-Qarshî died in A.H. 687 = A.D. 1288, and is a much later writer than Ibn Rushd, who died in A.H. 595 = A.D. 1198.

Begins:-

The preface contains a discussion on the importance of the subject, as is usual, and a statement of how he proposes to treat the subject—

The commentary proper, which begins on fol. 5b, is prefaced by three Faşls:—

On the importance of medicine, on fol. 2^b.

(2) On the origin of the science of medicine, on fol. 3b.

(3) A short life of Avicenna, on fol. 4^b.

The commentary begins thus:-

Written in clear Nasta'liq, the text throughout being in red. The MS. contains numerous marginal corrections. The space after the colophon contains a copy of the prescription of a collyrium (مرمنه). Wormed throughout, but mended.

Dated A.H. 1283.

115

No. 76.

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foll. 96; lines 17; size $9 \times 5\frac{1}{2}$; $6\frac{3}{4} \times 3\frac{1}{2}$.

رجوع الشيخ الى صباه في قوة الباه RUJÛ'U'SH-SHAYKH-I-ILÂ-ŞABÂH.

The title of the work means "The return of an old man to his youth." The work deals with the means to be adopted to regain and improve the procreative power.

,شمس الدين احمد بن سليمان بن كمال باشا ,The author Shamsu'd-Dîn Ahmad b. Sulaymân b. Kamâl Bâshâ, was the grandson of a wealthy Turkish noble. He passed his childhood in great luxury. One day he saw a man in wretched clothes and of repulsive feature occupying a seat superior to Ahmad Beg, the first noble of the court of Sultan Salam. Our author was greatly surprised at this singular spectacle and made enquiries as to who the man was. He found out that the man was Mawlâ Lutfî, the teacher of the Fulbâ Madrasah. Thus finding that learning was more honoured than wealth he commenced his studies under the said Mawla Lutfi, and subsequently prosecuting his studies under Mawla'l-Qastallânî, Mawlâ Khatîb-Zâdah, and Mawlâ Ma'rûf-Zâdah, he at last became professor of the Madrasah of Sultan Bâyazîd Khân. After serving in the capacity of the Qâdî of Adrianople and that of the 'Askaru'l-Mansûr, he died at Constantinople in A.H. 940 = A.D. 1533 while still holding the position of the Muftî of that place. See Shaqâ'iqu'n-Nu'mânîyah (Cairo edition, printed on the margin of Ibn-i-Khallikan), i., p. 422; Brock, ii., 449-53; and Beale's Dictionary of Oriental Biography, p. 169.

Begins:-

In the Cairo Catalogue it is mentioned that in the work entitled Ash-Shifâ fi't-Tibb this work is ascribed to Aḥmad b. Yûsuf at-Tîfâshî, the celebrated author of the work on precious stones entitled Azhâr u'l-Afkâr, who died in A.H. 651 = A.D. 1253. This statement gains support

when we see that Muḥammad Sa'îd Iṣfahânî, who translated this work into Persian with the same title, also ascribes the authorship of the original to the said Aḥmad-at-Tîfâṣhî (See Rieu, Pers. Cat. of the Brit. Mus., ii., p. 471). Ḥâjî Khalîfa (iii., 349), however, expressly states that the work was composed by Ibn Kamâl Pâṣhâ at the instance of Sulṭân Salîm Khân.

The preface contains an enumeration of works of the same nature which the author consulted in the course of the compilation of this work.

It is divided into two parts. Part I (foll. 1-56°) consists of thirty chapters and treats of what concerns the genital organ of men. Part II (foll. 56°-96) also consists of thirty chapters, and is devoted to what concerns women.

foll. 1-78^b are written in clear Naskh, with the headings in red. foll. 79^a-96 are supplied in a later hand in Nasta'liq, with the spaces for the headings left blank. There are other blank spaces, which are probably due to the fact that the scribe could not make out the words of the original copy from which he made the present transcription. fol. 85^b is left blank. foll. 85-87^a are again in Naskh, but in a later hand. fol. 92^a contains passages connected with astrology and having no connection with the work. The last few folios are wanting. The MS. ends abruptly on fol. 96^b thus:—

و اعتنقتني ساعة و قمت عنها بلذة عجيبة ما ذقت في زماني الذّ منها و لم تزل في صعبتي الى ان توفت و لم اعتب بعدها امرأة

Other copies: Gotha, No. 2055; Cairo, vi., 16; Berlin, No. 6388, where the contents are fully described; Brock, vols. i., 495, and ii., 449; Ayâşûfiyah, No. 3622, p. 216; Walî u'd-dîn, No. 2499 and 2500, p. 143; Kûprîlîzâdah, No. 189, p. 157; and Râmpûr, Nos. 84 and 85, p. 476.

Printed in Cairo in A.H. 1298, also lithographed in Bombay. Not dated. Circa 18th century.

No. 77.

foll. 366; lines 21; size $8\frac{1}{4} \times 5\frac{3}{4}$; $5\frac{3}{4} \times 3\frac{3}{4}$.

تذكرة اولى الالباب و الجامع للعجب العجاب

TADKIRATU-'ULI'L-ALBÂB.

VOL. I.

An encyclopædia of medicine, by عمر الانطاكي Dâ'ûd b. 'Umar al-Anţâkî, the last of the great Arabian physicians. He was born in Antioch. At seven years of age, on account of some nervous disorder he was unable to stand upright or walk properly. While he was in this condition he committed to memory the Qur'an and the introductory texts of Arabic grammar. At this period a Persian scholar of the name of Muhammad Sharif arrived at Antioch, and people flocked round him to hear his lectures on metaphysics. Dâ'ûd also went to see him, and by him was cured of his malady. Having recovered his health he began a course of studies in logic, mathematics, and other sciences, under the man to whom he owed his recovery. Finally, he intended to learn Persian, but his learned master advised him rather to learn Greek, which, Dâ'ûd tells us, he completely mastered. After his father's death he proceeded to Cairo, where he remained for a long time. The author of Khulâṣat-u'l-Aṣar (ii., 140) says that he was the head of the physicians of his time, master of physical and metaphysical sciences, and a wonder of his age. He excelled his contemporaries in sound judgment and rational investigations, and discredited what was unsound and superstitious. He died of diarrhoea in Mecca in A.H. 1008 = A.D. 1599, after staying there for more than a year.

References to his life will be found in the following: Khulâṣat-u'l-Aṣar, ii., pp. 140-9; 'Iqdu'l-Jawâhir-i-wa'd-Durar (Lib. Copy), foll. 35-40; Iktifâ'ul-Qunû', p. 228; Ḥâjî Khalîfa, ii., 260; Brock, ii., 364. Compare with the Brit. Mus. Suppl. Cat., Nos. 809-10.

Begins :-

مبحانك مبدع مواد الكائنات بلا مثال سبق الن

The preface contains the author's statement that, after writing a commentary upon the Qânûn (الشرح الذي و ضعته على نظم القانون), in which he treated the subject exhaustively, he had no intention of

writing further on this subject, but a peculiar idea came into his head, viz., of arranging everything in connection with medicine in alphabetical order. Thus he composed this work, which, he says, will be accessible both to men of high intelligence and also to men of ordinary attainments.

It was the author's intention to divide the work into a Muqaddimah, four Bâbs and a <u>Kh</u>âtimah, but he only lived to complete the Muqaddimah and the first three Bâbs.

In the Muqaddimah (fol. 3) the sciences in general are enumerated and their relation to medicine is traced. The first Bâb (fol. 9^a) deals with the generalities of medicine to serve as an introduction. Under this Bâb the following subjects are discussed:—

- (1) The four primary elements.
- (2) Temperaments.
- (3) The four cardinal humours.
- (4) The organs of the human body (الاعضاء).
- (5) The gases (ارواح) which are the medium of the transmission of energies.
 - (6) The actions of these energies (الافعال).
- (7) The conditions of health, disease, and the middle state between the two.
 - (8) The physiological action of things taken internally.

The second Bâb (fol. 31). On canons common to simple and compound medicaments. This Bâb consists of two Faṣls. In the first Faṣl, before proceeding to the subject he briefly states the extent of the Materia Medica of his predecessors:—

- (1) Dioscorides, according to him, is the earliest writer on Materia Medica, but he mentioned only a small number, omitting some of the most important drugs, such as Cumin, Scammonium (سقمونيا), etc.
- (2) Rufus (Ephesius, flourished about A.H. 98-117; see W. Smith's Dict. of Gr. and Rom. Myth. and Biog., iii., 669) is the next writer on this subject, but he did not make any addition.
- (3) Paulus mentioned only the medicaments used in ophthalmics, but he also omitted to mention such important drugs as Pearl and Antimony (اثمد).
- (4) Andromachus, the younger, only treated of the component drugs of the celebrated Theriac (ترياق الكبير).
- (5) Râsu'l-Baġl, surnamed Jâlînûs, made additions, but neglected the general properties and dwelt only upon their specific properties.

The subject was then taken up by the Christians. The first man of this epoch who wrote on this subject and translated into the Syrian dialect, was دويدرس البابلي, Duwaydaras al-Bâbulî; Ishâq b. Ḥunayn

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was the next man. He translated the Greek and Syrian works into Arabic, and introduced the names of certain drugs which, when administered with the poisons, exerted a palliative influence upon their deadly effects (... His son Hunayn differentiated between aliments and medicaments. Now Muhammadans took the lead. The first man of this epoch was Muhammad b. Zakarîya'r Râzî. Then came great Avicenna, who devoted the second book of his canon to this subject. Avicenna, according to Antâkî, is the first man who treated each drug under seven headings. Of the many works composed on the subject, the Minhaju'l-Bayan of Ibn Jazlah, he says, is the best of its kind. The last author who wrote before Antâkî on this subject was Muhammad b. 'Alî as-Sûrî, but not a single work is free from defects. Such is the sketch drawn by Anţâkî. He then enumerates the ten headings under which each drug should be treated, and concludes this Fasl by explaining the general terms used for drugs. The second Fasl treats of the rules for compounding medicine.

The third Bâb treats of simple and compound medicaments in alphabetical order. Every compound medicament is prefaced by the rules of its preparation and its general uses. While treating of the Electuaries () he gives prescriptions of four electuaries; one for each cardinal humour. The first of these electuaries, according to him, can well serve for all diseases caused by the qualitative or quantitative changes of blood; the second for those caused by the similar changes of the yellow bile; the third for those similarly connected with phlegm; and the fourth for those caused by the like changes of the black bile. Thus he follows the humoural theory to its limits and gives it, as it were, the finishing touch.

The fourth Bâb, which the author only lived to compose up to the letter b, treats of diseases in alphabetical order, and is also prefaced by rules of general import. I translate one to illustrate his mode of reasoning. He says: "That which is variable and the causes producing variation being neither fixed nor secure (...), then the preservation of its natural arrangement or form is either difficult or impossible. This necessitates the finding out of laws for the preservation of the natural arrangement or its restoration when changed. It is for this reason the science of medicine is divided into two parts. The first theoretical and general, and the second practical." Antâkî's method of handling the subject was approved of and adopted by later Indian physicians such as 'Alawî Khân and Sharîf Khân.

This volume contains the Muqaddimah and the first three Babs.

In A.H. 1294 this work with its continuation, due to Anţâkî's disciples, was printed in Cairo in three volumes; the margin of this edition contained the Kitâb-u'n-Nuzhah of the same author. It was

reprinted with its continuation in Cairo, in A.H. 1302, in two volumes,

and again in A.H. 1309, in four volumes. See Iktifa, p. 228.

Copies: Brit. Mus., pp. 459^a, 633^b and 744^b; Brit. Mus. Suppl., Nos. 809-10; Bodleian, p. 133; India Office, No. 798; Batavæ iii., 270; Cairo, vi., 8; Walî u'd-dîn, Nos. 2479-80, p. 140; Nûr 'Uşmânîyah, Nos. 3473-8, p. 197; Kuprîlizâdah, No. 183, p. 151; Râmpûr, Nos. 33-4, p. 470; and Ellis' Cat. of Brit. Mus., i., 471-2.

The following folios are lately supplied: 180, 187, 193-4, 198, 207-8,

217, 240, 250, 273, 275, 283, 289, 290, 304, 308, 310, 323 and 340.

Written in a clear Arabian Naskh, with occasional marginal corrections.

Not dated. Circa 17th century.

No. 78.

foll. 158; lines and size as above.

The same.

VOL. II.

The second volume of the work described above. Begins:—

This volume contains the fourth Bâb up to the letter $\[\]$, coming down to which the author died, leaving the work unfinished. Compare with Ḥâji Khalîfa (ii., 260), where it is stated that, according to some of his works, it appears that he completed this work, but somehow or other the last portion was destroyed. There are lacuna in foll. 15^b and 29^b. The following folios are newly supplied: 13, 14, 24, 50, 95, 103-6, and 138-56.

Written in the same hand as above.

No. 79.

foll. 256; lines 23-26; size $9\frac{1}{2} \times 6\frac{1}{2}$; $7\frac{1}{2} \times 5$.

I.

foll. 1-212a.

ذيل كتاب التذكره

The continuation of Al-Anṭâkî's Tadkirah due to some of his disciples.

The preface of the compiler begins :-

بسم الله الرحمن الرحيم و به نستعين بحمدك اللهم حمد العارفين

النح

The Tadkirah ends at the letter b, while the continuation commences from the letter s, which is prefixed by a discussion on charms or prayers to enthral the planets . and is brought down to the letter s, the last of the Abjad letters. The work is concluded by a Khâtimah, in which charms from the traditions of the prophet and the sayings of saints are collected.

Contents:-On fol. 4ª. On fol. 54b. حرف الياء حرف السين On fol. 5ⁿ. On fol. 72a. حرف العين حرف الكاف On fol. 12a. On fol. 132a. حرف اللام حرف الفا On fol. 14a. On fol. 143b. حرف الميم حرف الصاد On fol. 43*. On fol. 148b. حرف النون حرف القاف

foll. 7-8 spaces reserved for headings are left blank. fol. 209b lacuna without break of the content.

Written in learned Arabian Naskh, with headings always in red. Dated а.н. 1247.

II.

foll. 212b-218a.

كتاب لطيف في الطب

A treatise on the exposition of the following three sayings of the prophet:—

- (المعدة بيت الداء) The stomach is the house of diseases (المعدة بيت الداء).
- (2) Abstemiousness is the head of cures (الصمية راس الدواء).
- (3) Cold is the chief source of diseases (اصل كل داء البرودة).

Author: Abû 'Abdullâh Muḥammad b. Yûsuf al-Ḥasanî as-Sanûsî, ابو عبد الله محمد بن يوسف الحسني السنوسي, a famous writer on Dogmatics. He died in A.H. 892 = A.D. 1486. See Brock, ii., 250.

Begins:—

قال الشيخ . . . محمد بن يوسف الشريف السنوسي التلمساني . . . الحمد لله المنفرد بالقدم مخترع الوجود من العدم الذي نور العالمين ببعث من اوتي جوامع الكلم و جعله بشيرا و نذيرا لجميع الامم الخ

Copies: Berlin, No. 6402, and Brock, ii., 252. Written probably in the same hand as above. Dated A.H. 1247.

III.

foll. 218b-250a.

الرسالة الشهابية في الصناعة الطبيه

A Compendium of Medicine, by المارديني, Muḥammad b. Ibrâhîm al-Mârdînî.

Begins:-

العمد لله الذي خلق المغلوقات بقدرته و علم الانسان مالم يعلم . . . و بعد فهذه رسالة في الصناعة الطبيه الفت برسم الغزانة العالية الموبدية الاجلية المعرمية خزانة مولانا شهاب الدين احمد بن عيسى صاحب حل المعروسة الخ

The work is divided into eighty Bâbs, each Bâb being devoted to a single disease, and comprises what is treated of in the practical portion of other works. A full table of contents is included in the preface.

IV.

foll. 250b-253a.

An index of the names of drugs with their well-known and popular designations, arranged in alphabetical order.

V.

foll. 253b-256.

Few charms for diseases selected from various sources. Begins:—

فائدة الصداع بسم الله الرحمن الرحيم ذلك تخفيف من ربكم و رحمة النح

No. 80.

foll. 220; lines 21-24; size $11\frac{1}{2} \times 8\frac{1}{2}$; $8\frac{3}{4} \times 5\frac{3}{4}$.

I.

foll, 1-192.

كتاب النزهة المبهجة في تشحيذ الانهان و تعديل الامزجة

KITÂBU'N-NUZHAT AL-MUBHIJAH.

A system of medicine, by داود ابن عمر الانطاكي, Dâ'ûd b. 'Umar al-Anṭâkî, d. a.h. 1008 = a.d. 1599. For his life see above.

Begins:—

In the preface the author, dwelling upon the importance of the subject, dedicates the work to Darwîsh Chalpî (an Egyptian nobleman on whose instance, according to Ḥâjî Khalîfah (vi., 332), the work was composed), and states that in this work he has explained the place of medicine among other sciences, and exposed why compounds (مواليد) could be traced to their component element (مطلق البسائط). This, according to him, was essential to make the subject clearer to the reader. He further asserts that for these discussions he has been indebted to no other work, but had to rely on his personal reasoning. The quotation if ever made, he tells us, is either to criticise the statement made therein or to reason it out afresh from his own standpoint.

The work is divided into a Muqaddimah, seven Bâbs, and a Khâtimah.

Contents:-

fol. 3b. The Muqaddimah. On introductory philosophical discussions and the relation of sciences with each other.

في ذكر ما تمس العاجة الى تقديمه في هذه الصناعة الفاضلة و عمعه [sic] جنس الارتباط الكلي و تناسب انواع الموجودات بالطريق العقلي و كيفية التداخل و اسرار التمازج

fol. 11^b. Bâb i. On general rules conducive to health, the limits of this art, its subjects and how it is distinguished from philosophy.

في كليات ما به صلح الابدان و مواد الاجسام و بيان حد الطب و موضوعاته و كيفية استخلاصه عن العكمة

fol. 51ª. Bâb ii. On Aetiology.

في الاسباب

fol. 66b. Bâb iii. On the different state of the body.

في احوال البدن

fol. 81ª. Bâb iv. On Symptoms.

في تفصيل العلامات الدالة على احوال البدن

fol. 110a. Bâb v. On Canons and admonitions.

في القوآنين و الوصايا

fol. 118*. Bâb vi. On internal diseases peculiar to each organ, treated systematically from the head to the foot.

فى الامراض الباطنة الناصة بعضو عضو من الراس الى القدم fol. 171°. Bâb vii. On general diseases.

في الامراض التي لاتفص معلا معينا

fol. 185b. The Khâtimah. On subjects referred to in medicine.

على امور مستلطفة و غرائب مستظرفة يعول في هذه الصناعة عليها و يميل كل طالب اليها

The colophon reads thus:-

وافق الفراع من زبر هذا الكتاب العظيم صبيح يوم الخميس نصف شهر جمادي الاول عام الف و ما تنين و ثمان مسنه بعناية ميدي المالك الكريم الهمام السامي العظيم صفي الاسلام و

الدين احمد بن حبد الواسع بن حسين القرشي . . . بقلم العبد الفاني محسن بن محمد بن علي بن عبد الرحمن الفناري العكي العدناني

Written in a clear thick Arabian Naskh, with coloured frontispiece and titlepage, and red border lines. foll. 193-195 blank.

Copies: Cairo vi., 47; Batavæ iii., 270 (a fragment); Walî u'ddîn, No. 2558, p. 146; and Râmpûr, Nos. 256-60, p. 499.

Dated A.H. 1208.

محسن بن محمد الفناري Scribe

II.

foll. 196-220.

كتاب الابدال لما عدم في الحال

A dictionary of simple medicaments collected from the Tadkirah of Anṭâkî (see above).

Begins :-

نعمدك يا من تنزة بكماله عن الاشباة و النظائر و تقدس في جلاله عن ان تدركه الابصار او تعيط به الضمائر . . . امابعد فهذة العقاقير المفردات و طبايعها و بعض منافعها و ابدالها لما عدم في العال جمعتها من التذكرة للشيخ الفاضل العكيم داؤد بن عور الانطاكي قدس سرة على حروف الهجاء الن

The author does not reveal himself. The colophon reads thus:-

رقمت هذه النسخة بعناية سيدي المالك الهمام حنفي الاسلام الفقيه العارف ذوي العز الاصيل و الفخر النجيل و السيد النبيل الفهامه عين اعيان المسلمين احمد بن عبد الواسع القرشي

A comparison with the colophon of An-Nuzha shows that the transcriber of this work is the same محسن الفناري.

On the titlepage and after the colophon names of various owners are written.

No. 81.

foll. 25; lines 20; size $8\frac{1}{4} \times 5\frac{1}{2}$; $6\frac{1}{2} \times 4$.

رساله في المسهل

RISÂLAH FI'L-MUSHIL.

A treatise on the laws, uses, and preparation of purgatives, by بعدو الطبيب, Muḥammad Bâqir b. Maḥmûd aṭ-Ṭabîb. 'Imâd u'd-Dîn Maḥmûd, the father of the present author and a celebrated physician of Shîrâz, flourished about the close of the reign of Shâh Ṭahmâsp (d. A.H. 984 = A.D. 1576), and died about A.H. 1000 = A.D. 1592. (See India Office Pers. Cat., i., 396, and Haft Iqlîm, Lib. Copy, fol. 74.) Thus our author belongs to the beginning of the 11th century, A.H.

Begins abruptly :-

The scribe, not being able to follow the original copy, has left the space for the beginning lines blank. It appears that the author speaks of the importance of the subject, and, after dwelling upon the exposition of the ignorance of his co-practitioners, describes his work in the following strain: "When I found that such was the state of affairs, it came to my mind that I should compile a treatise on the method of evacuation and its conditions, the knowledge of purgatives and laxatives, their weights, corrections, and rules for their preparation, so that it might serve as a memorandum and guide for my co-practitioners, that they might know how evacuation should be produced and what drugs should be used and what avoided."

The work is divided into a Muqaddimah, twelve Faşls, and a Khâtimah.

Contents :-

fol. 1b. The Muqaddimah. On the action of purgatives.

fol. 2b. Fasl i. How to prepare the patient to take purgatives.

fol. 3a. Fasl. ii. On the considerations when administering purgatives.

fol. 6a. Fasl iii. On the concoction of the humours and its physiology.

fol. 8a. Fasl iv. On certain rules in connection with the use of purgatives and the regulation of the diet of those to whom purgatives are administered.

fol. 10a. Fasl v. On purgatives.

fol. 17^b. Fasl vi. On the causes necessitating the combination of simple medicaments and other rules in connection with them.

fol. 19". Fasl vii. Rules for compounding medicaments.

fol. 22b. Fasl viii. Of those on whom purgatives fail to act.

fol. 23°. Fasl ix. On the symptoms indicating that the action of the purgatives should be stopped.

fol. 23°. Fasl x. On the treatment of those whom the purgatives affected more than what was desired.

fol. 24ⁿ. Faṣl xi. On delinquium animi attending the excessive action of purgatives.

fol. 24^b. Faṣl xii. What should be used after the purgatives have produced the desired effect.

fol. 25°. The Khâtimah. Practical hints with regard to the use of the purgatives.

This work is the most exhaustive of its kind, and is the chief source from which the author of Ummu'l-'Ilâj (a more exhaustive work on this subject in Persian) derived his information.

Written in Shafi'ah Âmîz Nasta'lîq. In the colophon the work is wrongly ascribed to Hakim Aşgar 'Alî.

اولاد على Scribe

Not dated. Circa 19th century.

No. 82.

foll. 27; lines 23; size $8\frac{1}{4} \times 5\frac{3}{4}$; 6×4 .

AN-NUZHATU'Z-ZIHHÎYYAH.

A treatise on the medical and religious uses of the bath and its benefits, by عبد الرؤف محمد بن تاج العارفين بن علي بن زين A bdu'r-Ra'ûf Muḥammad b.

MEDICINE. 129

Tâju'l-'Ârifîn b. 'Alî b. Zaynu'l-'Abidîn al-Ḥaddâdî al-Munâwî ash-Shâfi'î, a prolific writer famous for his piety and learning. His literary fame fanned the flame of jealousy in the minds of his contemporaries who at last succeeded in administering poison to him. This fruitful author succumbed to its influence after suffering a great deal from its effects, and died on the 13th Ṣafar, A.H. 1013 = A.D. 1604. A complete list of his works will be found in Muḥibbî's Khulâṣatu'l-Aṣar (Cairo edition), ii., pp. 412–16. See also Brock, ii., 305, and 'Iqdu'l-Jawâhiri-wa'd-Durar (Lib. Copy), fol. 95.

Begins:-

الله احمد على ما منعني من نعيم القيامه . . . و بعد فيقول . . . عبد الرؤف ابن مناوي العدادي . . . لما رايت احتياج الخاص و العام و كل مدني بالطبع الى دخول العمام . . . جمعت هذه التحفة السنيه و سميتها النزهة الزهيه في احكام العمام الشرعية و الطبيه الخ

The work is divided into a Muqaddimah (on the literal and secondary meanings of the word , with a short account of its invention), the following three books, and a Khâtimah (on the laws pertaining to hot and cold baths, their merits and defects):—

fol. 4ª. Book I. On the religious observances regarding the bath,

in 7 Babs. في احكام الشرعية

fol. 12^b. Book II. On medical rules in connection with the bath. This book, instead of containing seven Bâbs as proposed in the preface, contains eight. The eighth Bâb treats of the hot and cold baths, a subject which, according to the author's prefatory statement, was to be treated in the Khâtimah. The author, however, losing sight of what he stated in the preface, treats it here.

fol. 23". Book III. On rhetorics and selected verses recited in the

Hammâm (bath) and the stories narrated there.

Written in clear Arabian Naskh. On the titlepage there is a note to the effect that As-Suyûţî's Azhâru'l-Mutanâ'irâh fi'l Akhbâr i't-Tawâturah was bound along with this work, but it is now wanting. Not dated, but cannot be later than A.H. 1093, which is the date of the note of one of the previous owners of the MS.

VOL. I.

No. 83.

foll. 71; lines 19; size $7\frac{1}{2} \times 5\frac{1}{2}$; $5\frac{1}{2} \times 2\frac{3}{4}$.

كتاب طب الجديد الكيميائي

KITÂB-U-TIBBI'L-JADÎD AL-KÎMIYÂ'Î.

A translation of Paraceleus' treatise on chemical medicaments, by Salih b. Naṣrullâh, known as Ibnu-Sallâmî, who received the title of Ra'îsu'l-Aṭibbâ from Sulţân Muḥammad IV. (A.D. 1648-87) of Turkey. He was born and brought up at Ḥalab, and received his education from the most learned men of that town. He was very witty, and was well acquainted with music. When he repaired to Constantinople Sulţân Muḥammad summoned him to his court, and, being greatly pleased by his witty replies, made him his companion and appointed him Qâdî of Constantinople. He died in A.H. 1080 = A.D. 1669. See Khulâṣatu'l-Aṣar, ii., 240, and Brock, ii., 365.

Begins:-

العمد لله رب العالمين و الصلوة و السلام على نبيه الكريم الحكيم الذي يعالج مرض الكفر بالشريعه و القران العظيم . . . اما بعد فهذ الكتاب طب الجديد الكيميائي الذي اخترعه العكيم براكلسوس الخ

Compare with Berlin Cat. (No. 6352) which contains a full description of contents, but the beginning quoted there differs from the above.

The work ends on fol. 38b thus:-

هذا ما اخترعناه و نقلناه من سنرتوس الجرماني

The scibre, without drawing a proper line of demarcation, continues after the word الجرماني another treatise entitled Kîmîyâ-i-Bâsalîqâ of Osw. Crollius (قروليوس), which Ibnu-Sallûmî has translated from Latin. This last treatise is described in the Ahlwardt, Berlin Cat., No. 6354.

Begins:-

الذي الف في صناعة الطب الكيميائي قروليوس كتابا مختصرا مفيدا لملك زمانه و يشتمل على مقالتين فاردنا ان ننقله من اللاطينية الي العربية ليكون عام النفع و سمي هذا المختصر كيمياء باسليقا يعنى الكيمبا الملكيه

Copies: Gotha, No. 194; Ayâşûfiyah, No. 3671, p. 219, and Nûr 'Uşmânîyah, Nos. 3625-3627. p. 205.

Written in an ordinary Nasta'lîq.

Dated 1st Muharram, A.H. 1177.

Scribe

سيد فيض الدين بن السيد محمد بن السيد ابراهيم الروسچقي

No. 84.

foll. 179; lines, 31; size, $14\frac{1}{4} \times 8\frac{1}{2}$; $10\frac{1}{2} \times 5\frac{3}{4}$.

الجزء العملي من اكمل الصناعة

AKMAL-U'S-SANÂ'AH.

The practical portion of Akmal-u'ṣ-Ṣanâ'ah, a complete system of medicine, by Ḥakîm Kâzim, an Indian physician who got the title of Ḥâdiqu'l-Mulk. He was the son of the famous Shî'ah Mujtahid, named Ḥaydar 'Alî at-Tastarî an-Najafî, and, according to the Râmpûr Library Catalogue (No. 14, p. 468), died in A.H. 1149 = A.D. 1736. Beale (Oriental Biog. Dict., p. 216), however, tells us that he composed his Faraḥnâma-i-Fâṭimah in A.H. 1150 = A.D. 1737.

Begins:—

العمد لله القدير الشافي الخبير الكافي مصحح ابدان الملائكة و حقايق الادميين . . . بعد محمد المدعو بكاظم الطبيب المخاطب بعاذق الملك ابن . . . مولانا حيدر علي التستري النجفي . . . لماشرح لي صدري كتبت مؤلفا يعتوي على كليات يعتاج اليها بدع

اكثر علماء هذه الصناعة و اعلقت فيه ابواب الاعتراضات بقدر الوسعي و الطاقه و هو الجزء العملي من الكتاب المسمي اكمل الصناعه . . . فالآن اشرع في ترقيم الجزء العملي المشتمل على جزئيات هذا الكتاب الخ

The work is divided into a Maqaddimah (on evil or fatal symptoms), seven Maqâlas (on symptoms and treatment of local and general diseases), and a <u>Kh</u>âtimah (on weights and measures used in medicine). fol. 56^b ends abruptly at the following passage:—

و قد يكيل هذا العين الذي به اليرقان مع الدموع بهذا الكيل طباشير در همين صمغ عربي در هم

while fol. 57ª is left blank.

On fol. 57b the third Maqalah begins thus:-

العمد لله رب العالمين . . . المقالة الثالثة في امراض المختصة بعضو عضو من الراس الى القدم

The work is noticed in the العجب و الاستار عن احوال of I'jâz Ḥusayn (Lib. Copy), fol. 42, with the title Jâmi'u'ṣ-Ṣanâ'ah, which seems to be incorrect.

A complete copy of this work exists in the Râmpûr Library (Cat.,

Nos. 14-15, p. 468).

Written in an ordinary Nasta'lîq. Wormed throughout. Not dated. Circa 18th century.

No. 85.

foll. 174; lines 13 to 17; size $9 \times 7\frac{1}{4}$; $6\frac{1}{2} \times 4\frac{1}{4}$.

اسرار العلاج

ASRARU'L-'ILÂJ.

A treatise on Fevers, probably by Ḥakîm 'Alî Sharîf of Lucknow (see No. 65), who received the title of Ra'îs u'l-Aṭibbâ from Ġâziy'ud-Dîn Haydar of Lucknow (see No. 86).

Begins:-

العمد لعكيم هو مودع الفوائد للففقان وام ملد في الكانور... اما بعد فهذه رسالة و جيزة و عجالة غريزة صنفتها للعبيب السجير ... مولوي مهرعلي اقتراحا من جنابه عليّ حين قرأته عليّ حميات القانون بعد ماكان مدرسا مشهورا متبعرا في المنطق و الفلسفة و علم البلاغه بل جميع العلوم و الفنون الخ

The author does not reveal himself, but after stating that he composed the work for one Mawlawî Mihr 'Alî, who was a celebrated teacher of logic, philosophy, rhetorics, etc., of his time, calls Mu'tamad u'l-Mulûk 'Alawî Khân (d. A.H. 1162 = A.D. 1749) as his father's teacher, and narrates the particulars of a case which his father attended in A.H. 1180 (fol. 117°):—

العمى اليومية القشفية حكي والد العلامه حاذق الزمان دام طله العالي تو قيعاته لي جربت حدوثها في سنة ١١٨٠ مائة و ثمانين بعد الف من الهجرة المقدمة

In another place (fol. 130a) he tells us that some of the pupils of 'Alawî Khân told his father that they saw 'Alawî Khân prescribing laxatives in a remittent fever (متشابهة الافراد و الازواج) on the 24th day. His father on hearing this wrote to 'Alawî Khân, who was then with Muḥammad Shâh of Delhi, who had marched to punish the Afgâns. 'Alawî Khân wrote back that he prescribed no such thing. Thus the above facts lead to the conclusion that the author cannot belong to an earlier period than the beginning of the 13th century A.H. That the author belonged to Lucknow appears from the fact that he reduces the weight Astâr (a medical weight) into twenty mâshas according to the weights used at Lucknow.

fol. 142a.

و المختار عند المؤلف ان الاستار بوزن لكهنو عشرون ماشه تقريبا ولا ضرر في قلة واحد ماشه فالسكرجة عنده بوزن لكهنوً ما يعبر بالفارسية بده توله پنجماشه تقريبا

The author throughout this treatise shows rare powers of criticism and original investigation such as are not generally to be met with in

other eastern writers. The work strikingly depicts the method of case taking, the mode of reasoning, and the way of investigation peculiar to the Indian physicians of the 12th and 13th centuries A.H.

The work is described on foll. 2-3 in the following strong terms:-

رتبتها على مقدمة و خاتمة و فصول و بينت فيها طريق استنباط الفروع من الاصول و جمعت فيها ادوية العميات العتيقة لم يظفر على استيعاب منافع اكثرها المعاصرون الى الان و لوجع الصدر و خصوصا اذا اجتمع مع الصمى و للدق مع العفونة ادوية مفردة و تراكيب متعددة مفردات و مركبات لم يعل الى تجربتها و احصاء منافعها و مضارها و اصلاحها اكثر اهل الزمان و كك للعلة الكبرى و خصوصا اذا اجتمعت مع و جع الصدر و العمى و ذكرت فيها الامور الجليلة المعتبرة في التفسرة و جس النبض و العقنة و بعض خواص الادوية المشهورة ممالم يطلع عليها اكثر اطباء زماننا مع كونها في الكتب المعتبرة معصورة و على السنة من قبيلنا من الاساتذة العظام مذكورة و صارت الحين بسبب عدم التتبع منسية و مهجورة و لاشك انها صحيحة سالمة عن الشذوذ و مصولة عن الندرة و العاجة اليها موفورة و عدم الاطلاع عليها ضررعظيم للمرضى و قباح للمعالج لاتعد و لاتحصى و سميتها باسرار العلاج

Written in clear Nasta'lîq, with copious marginal notes and corrections. Some notes are dictated by the author himself, which are designated by the words منه مد ظله.

Not dated. Circa 19th century.

No. 86.

foll. 264; lines 17; size $11\frac{1}{2} \times 7\frac{1}{2}$; $8 \times 4\frac{1}{2}$.

حلية الواصفين و وشاح الطالبين

HILYATU'L-WÂSIFÎN.

A treatise on fevers, by محمد خان, Muḥammad Mahdî b. 'Alî Aṣġar b. Nûr Muḥammad Khân al-Harawî. He was Prime Minister of Naṣîru'd-Dîn Ḥaydar, King of Oudh. He built the iron suspension bridge on the River Kâlînadî near Khudâganj. He was dismissed from his post in A.H. 1248 = A.D. 1832, but was again restored to it by Muḥammad 'Alî Shâh in A.D. 1837, and died in A.H. 1253 = A.D. 1837. See Miftâḥu't-Tawârîkh, p. 587, and Beale's Oriental Biog. Dict., p. 230.

Begins:-

الحمد لحكيم نضرمزارع قلبة الحكما بتهطال الالهام و هطلال الدهي وروي منابت افئدة العلماء من سكب النهي . . . اما بعد فيقول المعتصم بالله الابدي محمد مهدي ابن علي اصغر ابن نور محمد خان الهروي الخ

In the preface the author, after establishing the importance of the subject, names his teacher as 'Alî Sharîf Khân (undoubtedly the author of Asrâr u'l-'Ilâj, see No. 85), who received the title of Ra'îs u'l-Aṭibbâ from the then ruling sovereign of Oudh (i.e. Gâziy u'd-Dîn Ḥaydar), and calls the celebrated Mu'tamadu'l-Mulûk 'Alawî Khân (d. A.H. 1162 = A.D. 1749) as his teacher's teacher (المتاك الأمتاك الأمتاك). He further on states that he composed the work in A.H. 1243 (undoubtedly on the model of Asrâr u'l-'Ilâj), and dedicated it to Ġâziy u'd-Dîn Ḥaydar (A.H. 1229-43 = A.D. 1814-27).

The work is divided into a Muqaddimah, nine Maqalas, and a Khatimah. The Muqaddimah comprises ten chapters, called Mawqaf, on the following subjects:—

fol. 5^b. Chapter I. On directions as to how a physician should approach a patient.

fol. 10^b. Chapter II. On the nature and division of the causes of the diseases.

fol. 20°. Chapter III. On indications in urine.

fol. 41b. Chapter IV. On the alvine discharges.

fol. 45b. Chapter V. On the pulse.

fol. 63b. Chapter VI. On the sweat.

fol. 66b. Chapter VII. On clysters.

fol. 67b. Chapter VIII. On the definitions of fever and its division.

fol. 82a. Chapter IX. On chills, rigors and paroxysms attending fevers.

fol. 85a. Chapter X. The periods of fevers and other diseases.

foll. 96-248. The nine maqâlas on the treatment of ephemerals and other fevers.

foll. 248-265. The <u>Kh</u>âtimah (in 3 Bâbs) on the treatment of consumption, the relapse of diseases—its rules, symptoms and preventives—and the regimen of the weakness caused by diseases.

Written in an elegant Indian Naskh, with an artistically decorated 'unwân within gold and blue borders. The last three folios are much injured. The MS. contains occasional marginal corrections.

Not dated. Circa 19th century.

No. 87.

foll. 303; lines 23; size $12\frac{1}{2} \times 8\frac{1}{4}$; $8\frac{1}{2} \times 4\frac{1}{2}$.

جامع الاماني

JÂMI' U'L-AMÂNÎ.

A compendium of medicine by البرلاس البدخشي , Muḥammad Amân b. Muḥammad Afḍal al-Barlâs al-Badakhshî, who appears to be an Indian author of the 11th century A.H. Of the many authors mentioned as authorities the latest seems to be Nûr-u'd-Dîn, whose full name is Nûr-u'd-Dîn Muḥammad, son of Ḥakîm 'Aynu'l-Mulk of Shîrâz, and who flourished in the reign of Shâh Jahân (A.H. 1037-64 = A.D. 1628-58). The author therefore can not be earlier than the middle of the 11th century A.H.

Begins :-

الحمد لله المكيم الشافي و الصلوة على محمد الشفيع الكافي

MEDICINE. 137

In this work the author proposes to omit unnecessary details, while at the same time to notice all the important points, so that the work may serve as a good text-book of medicine. The work, therefore, is composed on the model of Al-Qarshî's Mûjaz and Al-Jaġmînî's Qânûnjah, from both of which the author makes abundant quotations.

The work is divided into twelve Maqâlas. The first, third, fourth and fifth Maqâlas deal with the generalities of medicine; the second treats of anatomy; the sixth treats of the properties and preparations of the simple and compound medicaments; the seventh on local diseases; the eighth on diseases pertaining to sex; the ninth on fevers; the tenth and eleventh on skin diseases, and the twelfth on poisons and antidotes.

Written in an ordinary Nasta'lîq. The MS. contains copious marginal notes.

Dated the fourth year of Bahâdur Shâh of Delhi, corresponding to A.H. 1122 = A.D. 1710.

No. 88.

foll. 202; lines 17; size 10×7 ; $6\frac{1}{4} \times 3\frac{3}{4}$.

كتاب شاف في الطب

KITABU-SHÂFI FI'T TIBB.

A compendium of medicine in the form of Al-Qarshî's Mûjaz. The author cannot be traced. Two works entitled Ash-Shâfi are noticed in Hâji Khalîfa (iv., 7): (1) by Ibn u'l-Malik; and (2) Ibn u'l-Quff (d. A.H. 685 = Λ.D. 1286).

Begins :-

احمدك يامن خصص اعدل الامزجة بنوع الانسان و رصص في بناء تركيبه احسن البيان الخ

In the preface the author states that in this work he proposes to mention those facts only which ought to be committed to memory by the medical practitioners. He further states that he composed his work from reliable sources, especially the Canon of Avicenna.

Like the Qânûn the work is divided into a Muqaddimah and five Fann.

Written in an elegant Indian Naskh. The first few folios contain marginal notes of the author himself. Occasional marginal corrections are found throughout the work. There are many seals on the titlepage and the last page of the MS., the earliest of which runs thus:

Dated A.H. 1142.

No. 89.

foll. 21; lines 23; size $8 \times 5\frac{1}{2}$; $6\frac{1}{4} \times 3\frac{1}{2}$.

رساله في السموم

RISÂLAH FI'S-SUMÛM.

An incomplete anonymous pamphlet on poisons and antidotes. Begins:—

The author first gives the anatomy of snakes, and the way in which the poison comes to the teeth of snakes, and then goes on to represent the different stages of the action of their poison on the human system. The rest of the pamphlet deals with scorpions and other animal, vegetable, and mineral poisons, as is usual with the writers on poisons and antidotes.

The MS. ends abruptly thus:-

Written in an Arabian Naskh. Not dated. Circa 17th century.

No. 90.

foll. 205; lines 14; size $9\frac{3}{4} \times 5\frac{1}{2}$; $6\frac{3}{4} \times 3\frac{1}{4}$.

كتاب تشريح الاعضا

KITÂB-U-TASHRÎH I'L-A'DÂ.

An anonymous treatise on human anatomy and physiology. Begins:—

The author does not reveal himself. Of the many references to authorities, that to Ṣāḥibu't-Talwîḥ and Tanqîḥ occurs frequently. The author, therefore, must be later than Fakhr u'd-Dîn al Khujandî, the well-known author of At-Tanqîḥ u'l-Maknûn, and cannot be earlier than the end of the 8th century A.H.

The subject proper is taken up on fol. 21^b, while it is prefaced by eight Muqaddimas on the importance of comparative anatomy, human anatomy, and physiology, their sources and benefits.

Various works on anatomy have been noticed in H. Kh., ii., 298, and Berlin Cat., No. 6252; but the beginning of this work does not agree with those quoted there.

Written in an elegant thick Indian Naskh, within gold border lines. The first and the last folios are supplied in a later hand.

Not dated. Circa 18th century.

DICTIONARIES OF MEDICINE.

No. 91.

fol. 222; lines 21; size $11\frac{1}{2} \times 8$; $9 \times 6\frac{1}{4}$.

كتاب الحشائش لدياسقوريدوس

KITÂB U'L-HASHÂ'ISH.

An old and precious copy of the Materia Medica of Pedacius Dioscorides, the great ancient botanist of the town of 'Ayn Zarba, in Cilicia, who flourished about the time of Nero. He was originally a soldier, and travelled through Greece, Asia Minor, and a part of Gaul in search of plants and of information respecting their properties and uses. Ibn Abî 'Uṣaybi'ah (i., 35) tells us that he made personal observations of the specific properties of drugs, and represented them by pictures for the first time. Almost all Arabian authorities agree in giving him the first place as a writer on Materia Medica. According to Galen, quoted by Ibn u'l-Qifṭî (Târîkh u'l-Ḥukamâ, p. 183), his work was the best of the fourteen books which he perused on the subject: thus Dioscorides' work became a model for subsequent ages.

This work in the original was printed at Venice in A.D. 1499. Subsequent editions came out at Venice in A.D. 1518 and 1519; Cologne in A.D. 1478; Lyons in A.D. 1512, and at Paris in A.D. 1516, 1537 and 1549 (see Rose's Biographical Dictionary, vii., 88). A detailed account of the life of Dioscorides and editions of his work in the original will be found in C. Knight's English Cyclopædia (Biog.) i., 606. See also Ibn Abî 'Uṣaybi'ah, i., 35; Ibn u'l-Qiftî, p. 183; Mukhtaṣar u'd-Duwal (Oxford ed.), p. 104, where Dioscorides is professed to have flourished in the time of Ptolemaeus I., King of Egypt, surnamed Soter (the Preserver), but commonly known as the son of Legas (بطلميوس فسيقوس و يسمي الفيا صوطير); see Smith's Dict. of Gr. and Rom. Biog. and My., iii., 581, and i., 1051.

Stephen, son of Basîl, appears to have made the first translation of the work into Arabic, and this was subsequently revised by Ḥunayn b. Ishaq. Still many plants were left with their original Greek nomenclature, Arabic equivalents to which were furnished by Niqûlâ-Fuṣal (ارمانيوس), who was sent by Armanius (ارمانيوس) to 'Abdu'r

Raḥmân an-Nâṣir (d. A.H. 350 = A.D. 961). The work was thoroughly rendered into Arabic by Ibn Juljul (see Ibn Abî 'Uṣaybî'ah, ii., 46, and compare with Kitâb u'l-Fihrist, p. 293). Our copy is the revised version of Ḥunayn, which has been further revised and improved by Ḥusayn b. İbrahîm b. Ḥusayn aṭ-Ṭabarî an-Nâṭalî, who adds his own observations here and there (fol. 74. مالطان و هو السلق . . . و قد الطبري في تلك الناحية الناحية الناحية الناحية وموابعة الناحية الناحية وموابعة الناحية وموابعة الناحية الناحية وموابعة الناحية الناحية وموابعة الناحية وموابعة وموابعة الناحية وموابعة وموابعة وموابعة وموابعة الناحية وموابعة وموا

Begins abruptly, first few folios being wanting:-

This copy contains the greater portion of Maqâlah I., the subsequent four Maqâlas and the last two Maqâlas, which, according to Kitâb u'l-Fihrist, p. 293, and Ibn u'l-Qifṭî, p. 183, were added later on. This assertion of the Arabian authorities appears to be correct when we see that all the first five Maqâlas are addressed to one of Dioscorides' friends, Arius (اليها الحبيب اريوس), while the last two Maqâlas are dealt with in a manner quite foreign to the first five Maqâlas and are not addressed to Arius.

Contents: foll. 1-32, Maq. I.; fol. 48^b, Maq. II.; fol. 96^b, Maq. III.; fol. 135^b, Maq. IV.; fol. 188^a, Maq. V.; fol. 212^a, Maq. VI., and fol. 219, Maq. VII.

Copies: Brit. Mus. Suppl., No. 785; Brock, i., 207; Ḥaji <u>Kh</u>alîfa, v., 75, and Batavæ, iii., p. 227.

Written in an old Arabian Naskh. A portion of the seventh Maqâlah is lost, which ends abruptly thus:—

The plants are designated by their Greek names written in Arabic characters, excepting a few places where Greek characters are also used. Arabic and occasionally Persian equivalents are given. Plants and a few animals are depicted in neat coloured drawings. Almost every third or fourth folio contains the following note: وقف دار الشفاء جلالي شيراز which indicates that the present MS. once belonged to the hospital founded by Jalâl u'd-Dîn Akhtasân Manûchihr Shirwân Shâh, the great

patron of the celebrated Khaqani. This note further proves that the transcription of the MS. cannot be later than the 5th century, A.H.

In foll. 93 and 161^b the spaces reserved for pictures are left blank. Last few folios are slightly wormed.

No. 92.

foll. 316; lines 17; size $10 \times 6\frac{3}{4}$; $7\frac{1}{2} \times 5$.

منهاج البيان فيما يستعمله الانسان

MINHÂJ U'L-BAYÂN.

A dictionary of simple and compound medicaments alphabetically arranged by ابر علي ابن جزله, Abû 'Alî Yaḥyâ b. 'Îsâ b. Jazlah, the celebrated author of Taqwîmu'l-Abdân. He was born of Christian parents, and became converted to Islamism under Abû 'Abdullâh ad-Dâmigânî, the Qâḍiyu'l-Quḍât of Bagdad. He studied medicine under the Christians of Karkh. Finding no good teacher of logic in Karkh he went to Bagdad and became a pupil of Abû 'Alî al-Walîd, the head of the Mu'tazilites, on whose persuasion he adopted Muḥammadanism. He was appointed secretary to the said Qâḍî of Bagdad, and practised his art among his friends and neighbours without ever demanding a fee nor even any payment for the drugs he supplied. He died in A.H. 493 = A.D. 1100.

References: Ibn Abî 'Uṣaybi ah, i., 254; Ibnu'l-Qifṭî, p. 365: Ibn Khallikân (De Slane's translation), iv., 151; Mukhtaṣar u'd-Duwal (Oxford edition), p. 365; Brock, i., 485; Abu'l Fidâ, iii., 324; and Huart's History of Arabic Literature, p. 311.

Begins:—

الحمد لله الذي ظهرت بدائع مصنوعاته و بهرت غرايب مستدعاته الن

The preface contains the dedication of the work to Caliph Muqtadî (A.H. 467-87 = A.D. 1075-94) and the explanations of the terms used in this work.

Copies: Brit. Mus., pp. 222 and 613; India Office, No. 786; Berlin, Nos. 6414-15; Batavæ, iii., 245; As. Soc., p. 85; Ḥâji <u>Kh</u>alîfa, vi.,

200; Walîu'ddîn, No. 2553, p. 146; Bodleian, p. 130; Ayâşûfiyah, Nos. 3754-6, p. 224; and Râmpûr, No. 244, p. 498.

Written in a thick Arabian Naskh. Not dated. Circa 15th century.

No. 93.

foll. 279; lines 33; size $16\frac{3}{4} \times 11$; $12 \times 8\frac{1}{4}$.

الجامع

AL-JÂMI'.

A dictionary of simple medicaments alphabetically arranged by البيطار, al-Malidan defense and simple medicaments alphabetically arranged by البيطار, like Muḥammad 'Abdullâh b. Aḥmad Diyâu'd-Dîn al-Mâliqî b. al-Bayṭar, known as Ibnu'l-Bayṭar, the greatest of the Arab botanists. He was born at Malaga (مالقه), and travelled through Egypt, Asia Minor and Greece for botanical studies and researches. He served Maliku'l-Kâmil as his chief botanist at Damascus. On the death of his master he removed to Cairo, but soon returned, and died at Damascus in A.H. 646 = A.D. 1248. With him, says Ibnu'l-Kutubî (Fuwât u'l-Wafayât, p. 204), ended the botanical knowledge and researches as to the sources, names, properties and uses of drugs.

References: Ibn Abî 'Uṣaybi'ah, ii., 133; Ḥusnu'l-Muḥâḍirah (Lib. Copy), fol. 273; Mir'âtu'l-Jinân (Lib. Copy), fol. 406; Iktifa, p. 223; Brock, i., 492; and Huart's History of Arabic Literature, p. 316.

Begins:-

الحمد لله الذي اقام بلطيف حكمته بنية الانسان و اختصه بما علمه من بديع البيان الخ

The preface contains the author's dedication of the work to Al-Maliku's-Ṣâliḥ Najmu'd-Dîn Ayyûb (A.H. 637-647 = A.D. 1240-1249), whom he served after Al-Maliku'l-Kâmil, and a description in six Gard of the object of his composition.

He names the work as Al-Jami', و سميته بالجامع.

Al-Jâmi' was translated into German by von Sontheimes and into French by Leclerc. See Huart's History of Arabic Literature, p. 613, and Rieu's Br. Mu. Sup. Cat., No. 798.

The work is in two volumes bound in one.

Vol. I. (foll. 1-115b) comprises from 1 to ...

Vol. II. (foll. 152a-279) comprises ص continued to ج. foll. 135b, 149b, 164 and 228 are left blank as in the original copy from which the present copy is transcribed (صح البياض).

Copies: Br. Mu., pp. 691 and 633°; Br. Mu Sup., No. 798; Ind. Office, No. 790; Berlin, No. 6418; Gotha, No. 2001; H. Kh., ii. 255; Ellis' Cat. of the Ar. Books in the Br. Mu., i. 7; Cairo, vi. 12; Ayâşûfiyah, No. 3608, p. 215; Kuprilizâdah, Nos. 983-4, p. 64; Nûr'Uşmânîyah, Nos. 3598-9, p. 204; and Râmpûr, Nos. 52-3, p. 473. This copy appears to be a correct copy of the work.

Printed in 2 vols. at Bûlâq Press in A.H. 1291. See Iktifa, p. 223.

Written in various hands in Arabian Naskh.

Not dated. Circa 16th century.

No. 94.

foll. 399; lines 19; size 12×8 ; $9\frac{1}{4} \times 5\frac{1}{4}$.

The same.

Another copy of the work noticed above. Begins as above. Spaces of few lines in foll. 1 and 2 are left blank. There are lacunas throughout. This copy contains the whole of Al-Jâmi' in one volume and not in two as above, and has been transcribed in Lucknow.

Written in an elegant Indian Nasta'lîq, within red and blue borders,

and with a beautifully decorated frontispiece.

The names of drugs are written throughout in thick red Naskh. Dated A.H. 1235.

ميرزا مصمد حسن Scribe

No. 95.

foll. 293; lines 21; size $13\frac{3}{4} \times 8\frac{1}{4}$; $9\frac{3}{4} \times 5\frac{1}{4}$.

كتاب المغني

KITÂB U'L-MUĠNÎ.

A dictionary of simple medicaments arranged according to the diseases of the several parts of the human body systematically from the head to the foot, by عبدالله بي احمد بي محمد المالقي الغشاب, 'Abdullâh b. Aḥmad b. Muḥammad al-Mâliqî al-Khashshâb. Ibnu'l-Bayṭâr d. л.н. 646 = д.р. 1248. For his life see above.

Begins :-

العمد لله الذي انزل لكل داء دواء فاستحق لوجود نعمائه على عبادة حمدا و ثناء . . . قال العبد الفقير الى رحمة ربه عبد الله بن احمد بن محمد المالقي الخشاب المعروف بابن البيطار الخ

After briefly justifying the importance of the subject and the way in which he has approached it, the author entitles the work as Kitâbu'l-Mugni, معتبته بكتاب المغنى, and dedicates it to Sayfu'd-Dîn Abû Bakr, surnamed Al-Maliku'l-'Âdil II.—the sixth of the Ayyûbid sovereigns of Egypt who reigned from A.H. 635-637 = A.D. 1238-1240. The dedication of this work to 'Âdil II. and that of Al-Jâmi' to Ṣâliḥ, who succeeded 'Âdil II., clearly shows that this is an earlier composition than Al-Jâmi'. See Br. Mu. Sup., No. 800.

This copy comprises all the twenty Babs into which the work is divided.

Contents:-

- I. Diseases of the head, fol. 2b.
- II. Diseases of the eyes, fol. 33.
- III. Diseases of the ear, fol. 49a.
- IV. Diseases of the nose, fol. 55b.
- V. Diseases of the mouth, fol. 57^b.
- VI. Diseases of the throat and chest, fol. 69b.
- VII. Diseases of the stomach, liver and spleen, fol. 96°.
- VIII. Diseases of the bowels, fol. 124^b.
 - IX. Diseases of the anus, fol. 147b.
 - X. Diseases of the kidneys, fol. 154°.

VOL. I.

XI. Diseases of the bladder, fol. 160b.

XII. Diseases of the male genital organs, fol. 167a.

XIII. Diseases of the female genital organs, fol. 175".

XIV. Diseases of the joints, fol. 187b.

XV. Sores and wounds, fol. 204a.

XVI. Swellings and tumours, fol. 220°.

XVII. Preservation of the external parts of the body, such as hair, skin, nails, etc., fol. 234^a.

XVIII. Fevers, fol. 257a.

XIX. Mineral, vegetable, and animal poisons and their antidotes, fol. 263a.

XX. General properties of some drugs, fol. 283b.

Copies: Br. Mu. Sup., No. 800; Gotha, No. 2004; Batavae, iii., 257, and Bodleian, pp. 139 and 144.

Written in an ordinary Nasta'lîq. In the following folios the spaces reserved for headings are left blank: 147^b, 148^b, 149^a-151^a and 153^b-156^a. Slightly wormed.

Not dated. Circa 17th century.

No. 96.

foll. 182; lines 9; size $7 \times 4\frac{3}{4}$; $4\frac{1}{2} \times 3$.

كتاب الوصلة الي التحبيب في و صف الطيبات و الطيب

KITÂB U'L-WUŞLAT-I-ILA'L-ḤABÎB.

A treatise on perfumes, beverages and the preparation of various kinds of food, by كمال الدين ابو القاسم عبر ابن احمد بن العديم الواقاسم عبر ابن احمد بن العديم العقيلي الحابي الحابي الحابي الحابي الحابي الحام العالم (Kamâlu'd-Dîn Abu'l-Qâsim 'Umar b. Aḥmad b. al-'Adîm al-'Aqîlî al-Ḥalabî, known as رئيس الاصحاب الامام العالم (the chief disciple of the Imâm of the world). He was born in Ḥalab in A.H. 588 = A.D. 1193, and became famous as a traditionalist, jurist, rhetorician and historian. When the Arabs were sorely pressed by the Tartars he went to Egypt. He returned to Ḥalab after its sack by the Tartars and composed many odes bewailing its ruin. His ancestors

had held the office of Qâdî for five generations. He learnt tradition in Damascus, Bagdad and Jerusalem, and died in Egypt in A.H. 660 = A.D. 1262. 'Alî al-Qârî, in his Ṭabaqâtu'l-Aḥnâf (Lib. Copy, fol. 146b), tells us that he commenced writing a history of Ḥalab which if completed would have covered forty volumes; but İbnu'l-'Adîm himself condensed it under the title Zubdat-u'l-Ḥalab min Tarîkh-i-Ḥalab.

For further particulars, see Abu'l Fidâ, iv., 634; Mir'âtu'l-Jinân (Lib. Copy), fol. 718^b; Ḥusnu'l-Muḥâḍirah (Lib. Copy), fol. 231^b; and Brock, i. 332.

Begins :-

الحمد لله الواحد الخلاق المتكفل بالارزاق . . . و بعد فانه لما كان معظم اللذات الدنيوية و الاخروية

The work is divided into the following ten Babs :-

I. fol. 3a.

باب الطيب

II. fol. 114.

في الاشربة

III. fol. 16^a.

في المياه و صنعتها و كيفية العمل بها و الخل و استقطاره

IV. fol. 18*.

في صفة سلى الالية

V. fol. 19b.

في انواع الدجاح

VI. fol. 42b (after a lacuna).

المنشفات و الشرائج و المدققات التي تكون على وجه الزبادي و يد خل في التشاهير

VII. fol. 76b.

في العلاواة و المضبوزاة و ما يجري مجراها

VIII. fol. 112b.

في المخلات و الملوحات و صفة عملها

IX. fol. 155a.

في الاشنان و الصابون المطيب

X. fol. 170a.

في تصعيد المياه و تطئيب رائعة الفم

foll. 77, 79, 81-82, 86 and 139-148 are injured by the chemical action of the ink used.

Written in a thick flat Arabian Naskh, excepting foll. 131-182 which are written in a different hand.

Copies: Brock, i., 332, and Berlin, No. 5463.

Not dated. Circa 16th century.

No. 97.

foll. 430; lines 23; size $11\frac{1}{2} \times 6\frac{3}{4}$; $8\frac{3}{4} \times 4\frac{3}{4}$.

التذكرة الهاديه و الذخيرة الكافيه

AT-TADKIRAT U'L-HÂDIYAH.

A dictionary of simple medicaments arranged in the order of the diseases of the several parts of the body attacking systematically from the head downwards, by البويدي طرخان بي طرخان بي طرخان بي طرخان بي المحقق البراهيم بي محمد بي طرخان بي طرخان بي طرخان بي المحقق البراهيم بي المحتوى البراهيم بي المحتوى البراهيم بي المحتوى البراهيم بي البرا

Further references to his life will be found in Ibn Abî 'Uṣaybi'ah, ii., 266; Ad-Duraru'l-Kâminah (Lib. Copy), ii., 189; Fuwât ul-Wafayât, p. 31; Brock, i., 493, and Ḥ. Kh., ii. 266.

Begins:-

استفتح بعدد الله و شكر نعمته . . . و بعد جمعت في هذا التذكرة ما استعسنته من مجربات الحكماء و ما اخترته من معالجات العلماء بصناعة الطب و ماجربته مرارا يعم نفعه و حسن اثره و نسبت كل معالجة الى قائلها و اسمه حتى انه يتفق على الصفة الواحدة جماعة من الحكماء و العلماء بصناعة الطب فاذكر اسماء هم

و هو الغرض في ذلك ان يركن الى تلك الصفة و بنبوتها و رتبتها على امراض الاعضاء الن

Hâjî Khalîfa (ii., 266) states that this work is very useful because of its arrangement. In this work the author has not only utilized the materials of the ancients, whose names he always quotes, but has mentioned additional medicines the efficacy of which he has himself repeatedly tried. It is, therefore, indispensable to all students of medicine. But as the book, on account of the repeated mention of the names of the authorities, reached an undesirable bulk, Muḥammad b. al-Qūṣūnî abridged it for general utility. This work has also been abridged by 'Abdu'l-Wahhâb ash-Shi'rânî (d. A.H. 973 = A.D. 1568), which was printed at Cairo in A.H. 1304 and 1311. There is another work of as-Suwaydî on minerals and precious stones, which has not yet been printed. See Iktifa, p. 225.

Copies: Gotha, No. 1958; Ellis' Cat. of the Arabic Books in the British Museum, i., 732; Brock, i., 493, and Râmpûr, Nos. 35-36, p. 470.

Ibn Abî 'Uşaybi'ah notes that title which is given above, but the colophon contains the following:—

تدكرة السويديه والذخيرة العميديه

Written in Naskh. A complete list of contents is attached in the beginning, while a list of the names of the authors quoted, alphabetically arranged, is given at the beginning and the end of the MS. It is provided with three beautifully decorated frontispieces, within red and blue border lines. Blue line round the page. It appears to be a very complete and correct copy of the work.

Dated A.H. 1230.

No. 98.

foll. 371; lines 20; size $8\frac{3}{4} \times 5\frac{1}{2}$; $6\frac{1}{4} \times 3\frac{1}{4}$.

ما لا يسع الطبيب جهله

MÂ LÂ-YASA'U'T-TABÎBU-JAHLUHU.

A dictionary of simple and compound medicaments by جمال الدين Jamâl u'd

Dîn Yûsuf b. Ismâ'îl b. Ilyâs al-Juwaynî al-Baġdâdî, better known as Ibn u'l-Kutubî and author of the 8th century A.H. He composed this work in A.H. 711 = A.D. 1311. See Cairo Cat., vi., 31. See also Brock, ii., 169, and Iktifa, p. 224.

Begins:-

The author, after exposing the false notion prevalent among his countrymen about authors and their works, states that Al-Jâmi' of Ibn u'l-Baytâr is the best work on the subject, but even this work is not free from defects. This fact led to his present composition, which he divides in a Muqaddimah and two books. The Muqaddimah deals with the generalities of medicine, the first book treats of simple medicaments in alphabetical order, and the second book contains aliments and compound medicaments. This copy contains the Muqaddimah and the first book only. Compare with H. Kh., v., 353.

Copies: Brit. Mus., p. 632; Berlin, Nos. 6422 and 6427; Bodleian, pp. 144 and 135; Batavæ, iii., 252; Cairo, vi., 31; Walîu'ddîn, Nos. 2538-9, p. 145; Kuprilizâdah, No. 193, p. 152; Ayâşûfiyah, No. 3718, p. 222; Nûr 'Uşmâniyah, Nos. 3586-8, p. 203, and Râmpûr, No. 211, p. 494.

Written in Nasta'lîq, with occasional marginal corrections. Dated A.H. 998.

احمد ابن مظفر غياث الدين محمد Scribe

No. 99.

foll. 40; lines 17; size $9\frac{1}{4} \times 6$; $6\frac{1}{4} \times 3\frac{3}{4}$.

مجمع المنافع البدنية

MAJMA' U'L-MANÂFI'I'L-BADANÎYAH.

An anonymous dictionary of simple medicaments, arranged in the order of the diseases of the parts of the body from the head downwards, and chiefly selected from Mâ lâ Yasa'u'ṭ-Ṭabîbu-Jahluhu of Ibn u'l-Kutubî.

Begins-

الصدد لله الضار النافع الذي جعل لكل داء و مضر غير السام اعظم مصلح ودافع الن

The author does not reveal himself. The work is divided into forty Bâbs. The first twenty Bâbs deal with the diseases pertaining to several parts of the body, and the last twenty Bâbs treat of general diseases. The 39th Bab comprises medicaments for the diseases of infants and children. Compare H. Kh., v., 353.

It is noticed in the Leiden Library Cat. (iii., 260) with the title

Jam'u'l-Manâfi'i'l-Badanîyah. See also H. Kh., v., 353.

Written in a clear Indian Nasta'liq, and appears to be a correct copy of the work.

Dated 15th Shawwâl 1246.

خلام حسنين Scribe

No. 100.

foll. 139; lines not fixed; size $11\frac{1}{2} \times 9\frac{1}{4}$; $7\frac{3}{4} \times 5\frac{3}{4}$.

كتاب الفتهم في التداوي من جميع صنوف الامراض و الشكاوي

KITÂB U'L-FATH FI'T-TADÂWÎ.

A dictionary of simple medicaments drawn up in tables by ابن ابي معيد المتطبب المغربي, Ibrâhîm b. Abî Sa'îd al-Mutațabbib al-Magribî.

Begins:-

The dedication of this work runs as follows:-

و اجعله طريقا للتقرب الي خدمة مولانا الاسفهسالار الاجل السيد الاوحد الكبير العالم المظفر المويد المنصور علاء الدين محى الاصلام ظهير الايام مجير الانام صناء الدولة بهاء الملة فخر الامة قطب الخلافة و المعالي اختيار الدول و الملك افتخار العجم و الترك تاج الملوك شمس الامرا ابي شجاع ذي القرنين بن عين الدولة بن الامير غازي امير المؤمنين خلد الله في صحائف المجد وسمة الن

Compare with Gotha Library Cat., No. 2016.

The author in the preface, after briefly discussing his method of dealing with the subject, states that he has arranged the index also in tables. For the index he has traced six horizontal columns (ستة اقسام), the first is reserved to contain the number of each folio, and the remaining five contain the medicaments treated in each folio. For each drug sixteen horizontal columns have been drawn. The first contains the name of the drug; the second, its quality (i.e. whether it belongs to the animal, vegetable or mineral kingdom, etc.); the third, its varieties; the fourth, its selection; the fifth, its temperament; the sixth, its general properties; the seventh, its efficacy in the diseases of the head; the eighth, its efficacy in the diseases of the chest; the ninth, its efficacy in the diseases of the alimentary organs; the tenth, its efficacy in the external and general diseases; the eleventh, the method of its medicinal use; the twelfth, the medical measure of its use; the thirteenth, its injurious effects; the fourteenth, the correctives to its injurious effects; the fifteenth, its substitutes; and the sixteenth, its number.

The arrangement described above seems to be peculiar to the author, and to have been suggested to his mind by seeing Ibn Jazla's Taqwîm u'l-Abdân.

The work contains a description of five hundred and fifty drugs arranged in Abjad letters. Towards the end of the work an index of medicaments (also arranged in Abjad letters) having two or three names is supplied.

Copies: Berlin, No. 6455; Gotha, No. 2011; Cairo, vi., 16; Bodleian,

p. 144, and Râmpûr, No. 82, p. 476.

Written in an ordinary Nasta'lîq, the names of drugs being in red. The MS. contains marginal notes selected from As-Sadîdî and other works.

Not dated. Circa 18th century.

153

No. 101.

foll. 317; lines 25; size 9×6 ; $7\frac{1}{4} \times 4\frac{1}{4}$.

مصباح الادوية و مقياس الاشربة MISBÂH U'L-ADWIYAH.

A dictionary of simple medicaments by علي اصغر بن محمد باقر الاصفهاني, 'Alî Aṣġar b. Muḥammad Bâqir al-Iṣfahânî. Begins:—

The author, after eulogizing the Tuhfat u'l-Mu'minîn of Muhammad Mu'min at-Tinkânabî (see Rieu, Persian Cat., ii., 477), states that as the Tuhfah is alphabetically arranged it cannot serve as a memorandum for practitioners. To meet this difficulty a work appeared with the title Tagwim u't-Tibb, in which tables of the names of diseases with the names of medicaments used in each disease were drawn up. This work thus being very short did not serve the purpose, and the author, therefore, composed this work. It is divided into six Muqaddimah, thirty Bâbs, and a Khâtimah. The six Muqaddimah deal with the generalities of medicine as far as concerns the temperaments of drugs, their doses, etc. The thirty Babs, like Al-Mugni and others, treat of the medicaments of the diseases of the several parts of the body; the only peculiarity in the arrangement being, that the medicaments under each organ are alphabetically arranged. The Khâtimah comprises discussions on poisons and their antidotes. A complete list of contents is supplied in the beginning.

Written in a clear Indian Naskh, within red border lines, and contains copious marginal corrections throughout.

Not dated. Circa 18th century.

No. 102.

foll. 41; lines 14; size $9\frac{1}{2} \times 6\frac{1}{2}$; $6\frac{3}{4} \times 4$.

هذه العجالة في تحقيق الهندبا هل انه مضر بالسعال املا

A critical review of a pamphlet of Muḥammad Sa'îd b. Muḥammad Aḥsanu'd-Dîn al-Fârûqî of Fatḥpûr on the question whether endive (Cichorum endivia) is injurious for coughs or not. The critic does not reveal himself.

Begins :-

العمد لمن خلق الانسان بعكمة البالغة و شرفه بجوهر المدركة بقدرته الكاملة الخ

The text begins:-

قال العمد لله الذي هدانا لهذا ما كنا لنهتدي لولا ان هدانا الله و الصلوات و السلام على صاحب العكمة اليمانية سيد معمدن الذي ما خلق الكون لولاه صلى الله و سلم عليه

The criticism begins:-

The work is composed in a controversial spirit. The critic harshly condemns the views held in the text, and by quoting later authorities, such as al-Qarshî and the authors of Tuḥfat u'l-Mu'minîn and Makhzan u'l-Adwiyah, comes to a completely reverse conclusion than that arrived at by the author of the text. Sa'îd shows that endive is not injurious to cough, while the critic comes to a reverse conclusion, showing that it is very injurious to cough, and its use in such cases is seriously objectionable.

The following quotation of the conclusions arrived at by the writer of the text and the critic will illustrate the above statement.

The author of the text concludes:-

قال و اذا احكمت ما قصصنا فلا يغفي عليك انه اذ شاف طبيب مريضا به سعال ودواء آخر ينفع منه بزر الهندبا و اصله فشفاء له بهما و اعطاه شيئا من شراب المتغد من عدة عقاقير فيه بزر الهند باواصلها فما اتي بعريمة لاكبيرة و لاصغيرة

The critic concludes :-

واذ قد قصصنا من اول الرسالة الى اخرها من منافعها و مضارها متمسكا من الثقة و المهرة فنقول ان استعمل طبيب هذا الدواء من به سل و بعة الصوت و سعال و انكان معه عدة عقاقير آخر فقد ارتكب بكبيرة لا بصغيرة و لم يشف بل مات فكيف الشفاء

Written in a clear Indian Nasta'liq. The MS. contains other marginal notes of the critic.

Not dated. Circa 19th century.

No. 103.

foll. 112; lines 13 to 14; size $8 \times 5\frac{3}{4}$; $5\frac{3}{4} \times 4\frac{1}{2}$.

A fragment of a treatise on medicine, comprising the following Fasls on the powers of the articles of food (alphabetically arranged) and other necessaries of life:—

I.	fol. 1.	في الفواكه
II.	fol. 17 ^b .	في البقول
III.	fol. 29ª.	في العبوب
IV.	fol. 33a.	
v	fol. 36 ^b .	في الاصباغ و المخلكي
VI.	fol. 40b.	في الرياحين
		في انواع الطبيب

VII. fol. 50a.

في الاحجار و ما يقرب منها و منافعها

VIII. fol. 56b.

في الانبذة و الفقاع

IX. fol. 59b.

في المالبس

X. fol. 60°.

فيي اللبن و مايعمل منه

XI. fol. 64".

في ذكر الماء و الشراب

XII. fol. 75°.

في ما يجب ان يراعي عند استعمال الشراب

XIII. fol. 87ª.

في حفظ الصعه بشرب الماء و الشراب

XIV. fol. 90°.

في اللموم

XV. fol. 99ª.

فيما يكتب اللحم من الصنعة و غيره

XVI. fol. 106b.

في اعضاء العيوانات المذكورة

XVII. fol. 110°.

في السمك

Begins :-

الحمد لله الذي ضر و نفع . . . و بعد فهذا شذرة من الطب وجدته مفردة عن اصلها الن

The beginning and the short preface have been added by a later owner of the manuscript. The MS. contains notes of different owners. The earliest appears to be that of Muḥammad b. 'Abdullâh al-Hindî. The handwriting of the note of this first owner closely resembles that of the first page, and it is probable that he supplied the beginning and preface to this fragment. In the preface it is stated that the writer of the preface found this portion only and expresses his desire that any

man who may be fortunate enough to find out its remaining portion may add it to that.

The work appears to be of a later writer than Avicenna, who is frequently quoted as an authority.

foll. 1-61 deeply water-stained. Written in an old Arabian Nas<u>kh</u>. Not dated. Circa 16th century.

PHARMACOPŒIA.

No. 104.

foll. 149; lines 19; size $9\frac{3}{4} \times 6$; $7 \times 3\frac{1}{2}$.

قرابادين القلانسي

QARÂBÂDIN-AL-QALÂNSÎ.

Pharmacopœia, by بدرالدين محمد بن بهرام القلانسي, Badru'ddîn Muḥammad b. Bahrâm al-Qalânsî, who lived about а.н. 600. The exact date of his death is not known. See Ibn Abî 'Uṣaybi'ah, ii. 31; Brock, i., 489, and Brit. Mus. Suppl., No. 796.

Begins-

The work is divided into forty-nine Bâbs, a full table of which is inserted in the preface. For the authorities quoted in the work see: Brit. Mus. Suppl., No. 796. For other copies see: Berlin, No. 6438, and Râmpûr, Nos. 190-2, p. 492.

This copy is written in a clear Nasta'liq, contains occasional marginal notes and corrections, and appears to be a fairly old and correct copy of the work.

Dated A.H. 782.

انوري Scribe

No. 105.

foll. 92; lines 21; size $7\frac{3}{4} \times 6\frac{1}{4}$; $5\frac{3}{4} \times 3\frac{1}{2}$.

الكتاب الاشرف في صنعة الدرياق المنقذ للنفوس الشريفة من التلف

AL-KITÂBU'L-ASHRAF.

A treatise on the properties, uses, ingredients, and preparation of the celebrated Theriac, known to the east as ترياق الكبير and علي التنوخي مرياق الفاروق and علي ين يوسف ابن عبد الله بن علي التنوخي, by علي التنوخي, by علي الناوخي, 'Alî b. Yûsuf b. 'Abdullâh b. 'Alî at-Tanûkhî al-Maqdisi. He was the grandson of Rashîd-u'd-Dîn Abî 'Alî Manşûr b. Abi'l Fadl aṣ-Ṣûrî, who prepared the Theriac for Al-Malikul 'Âdil (A.H. 596-615 = A.D. 1199-1218) the fourth of the Ayyubid sovereigns of Egypt, and who was a pupil of Abû Ja'far Aḥmad b. Muḥammad al-Ġâfiqî (d. A.H. 560 = A.D. 1165), the celebrated Spanish physician and botanist. (See Ibn Abî 'Uṣaybi'ah, ii., 52, and Brock, i. 488.)

The author states, fol. 8^b, that he was greatly attracted towards the study of Botany. For a knowledge of the uses and powers of drugs he consulted the works of:—(1) Dioscorides; (2) Galen; (3) Al-Ġafiqî; (4) Ibn ul-Wafid; (5) Ibn Juljul; (6) Ibn ul-Ash'aş; (7) Abū Ḥanîfat-ud-Dinawarî; (8) Avicenna; (9) Rhazes; (10) Ibn ul-Jazzâr, and others; but knowing the insufficiency of book-knowledge without a practical acquaintance with the subject, he travelled with his teacher and grandfather Aṣ-Ṣūri through the mountains and plains of 'Irâq, Armenia, Sicily, Antioch, Anatolia, and Cyprus and Rhodes Islands to get a practical knowledge of the drugs. During his travels he met with the celebrated botanists of his time, such as Tāj-al-Balġārî and Ibn-ul-Bayṭār, with the latter of whom he discussed many botanical problems, and found out that he possessed very little practical knowledge. He composed this work in A.H. 656, as will appear from the colophon quoted below.

Begins-

العمد لله مدبر الامور العالم بمايعدت في الازمان الن

This work is dedicated in the following terms:-

و ارغب الى الله في بقاء من خصه من خلقه بتدبير الامم

الجامع للفضائل و المؤثر للحكم سيدنا و مولانا الصاحب الوزير الكبير الخطير الاشرف شرف الدين شرفه الله بفضله

The work all through gives clear indications of the author's practical acquaintance with the subject, which he treats very exhaustively.

Written in an old Arabian Naskh. Completely worn out by damp, so much so that the paper is perishing. The colophon reads thus:—

و وافق الفراغ من تعليقه . . . ثامن القعدة ست و خمسين و متماية

Not dated. Circa 16th century.

علي بن محمد ابن علي الشربيني الشاففي المتطبب Scribe بدارالشفا المفر

No. 106.

foll. 271; lines 14 and 13; size $8\frac{1}{4} \times 5\frac{1}{4}$; $(5\frac{1}{2} \times 3\frac{1}{4} \text{ and } 7 \times 3\frac{1}{2})$.

foll. 1-224.

I.

منهاج الدكان

MINHÂJ-U'D-DUKKÂN.

Pharmacopœia of العطار بن حفاظ الكهن بن العطار, Abu'l Munâ b. Abî Naṣr b. Ḥaffâż al-Kuhin b. Al-'Aṭṭâr al-Isrâ'îlî al-Hârûnî, who composed this work in A.H. 658 = A.D. 1260. See Brock, i., 492, and Ḥâjî Khalîfa, v. 202.

Begins without doxology :-

After a complete list of the twenty-five Bâbs into which the work is divided, the first begins, fol. 2b, as follows:—

الباب الاول . . . اعلم و فقك الله لطاعته النح

Contents:-

Bâb i.	fol. 2b.	Bâb x.	fol. 82b.	Bâb xviii.	fol. 136b.
Bâb ii.	fol. 4ª.	Bâb xi.	fol. 90b.	Bâb xix.	fol. 144b.
Bâb iii.	fol. 36b.	Bâb xii.	fol. 92b.	Bâb xx.	fol. 154b.
Bâb iv.	fol. 39a.	Bâb xiii.	fol. 100a.	Bâb xxi.	fol. 161ª.
Bâb v.	fol. 42a.	Bâb xiv.	fol. 108b.	Bâb xxii.	fol. 194b.
Bâb vi.	fol. 54b.	Bâb xv.	fol. 115a.	Bâb xxiii.	fol. 196b.
Bâb vii.	fol. 60b.	Bâb xvi.	fol. 126b.	Bâb xxiv.	fol. 197b.
Bâb viii.	fol. 69a.	Bâb xvii.	fol. 132a.	Bâb xxv.	fol. 203b.
Bâb ix.	fol. 76a.				

The present copy, except wanting the doxology and the preface, is otherwise complete. Compare with Brit. Mus. Cat., No. 801, ii.

The author mentions, fol. 80^b, the name of Qâdî Fath u'd-Dîn, who was dead at the time of the composition of the work, but from whom personally he received some prescriptions.

Lacuna occurs in foll. 49b, 175a, and 177a.

Folios 225 and 226 are left blank. Copies: see above.

Written in an elegant Indian Naskhi, and contains occasional marginal corrections and notes. The work is named in the colophon.

Dated A.H. 1143.

Scribe Jlas

II.

foll. 227-271. A Persian treatise treating of prescriptions for the diseases of the eye, imperfect at the beginning.

Begins abruptly somewhere in the fourth Bâb on as follows:—

عدد داروها نه است بسایند و بعریر بیزند و بسپیدهٔ خایهٔ مرغ بسرشند و شیاف کنند و بوقت حاجت بکار دارند نشخهٔ دیگر آز موده نافع است مور ساده و ریش را و حرارت مفرط را که در چشم باشد الن

The work consists of twenty-one Bâbs, the last being on the general experience of physicians باب بست و يكم در تجارب علما, A Persian Risâlah on ophthalmy is noticed in Hâjî Khalifa (iii., 432) compiled by Ibn Zayn Muḥammad al-Kaḥḥâl and having رسالة الكالين as the title, but it is said to have been divided into twenty-five Bâbs.

MEDICINE. 161

Written in an ordinary Nasta'lîq. Slightly wormed and waterstained throughout.

Dated Sha'ban, 1143.

No. 107.

lines 24; size $11\frac{1}{2} \times 6\frac{3}{4}$; $8 \times 4\frac{1}{4}$.

التجزء الأول من قرابادين علويخان QARÂBADÎN-I-'ALAWÎ KHÂN.

The first part of a vast pharmacopæia, by معتمد الملوك حكيم ,محمد هاشم بن حكيم محمد هادي المعروف بعكيم سيد علوي خان Mîrza Muḥammad Hâshim, who was afterwards distinguished by the title of 'Alawî Khân and Mu'tamad u'l-Mulûk. He belonged to a distinguished family of physicians of Khurâsân. His grandfather left Khurâsân and settled with his family in Shirâz, where 'Alawî Khân was born in Ramadân, A.H. 1080 = A.D. 1669. Hakîm Muhammad Hâdî, the father of our author, distinguished himself in medical and surgical practice, and was a good caligrapher. 'Alawî Khân received his early insight into medicine from his father, and subsequently from Mullâ Lutfullâh, of Shîrâz, and 'Akhund Masihî. In A.H. 1111 = A.D. 1699 he came to India and entered into the service of Awrangzîb, who appointed him as a personal physician to Prince A'zam Shâh, afterwards known as Shâh 'Alam Bahâdur Shâh, of Delhi. 'Alâm, after his accession to the throne, bestowed fresh grants upon him and gave him the title of 'Alawî Khân. After Shâh 'Alam's death he treated Muhammad Shah with great success, who rewarded his services by giving him the title of Mu'tamad u'l-Mulk and raised him to the command of 6,000, with an increase of his pay to Rs. 3,000 per mensem. He was at the zenith of his fame when Nadir Shah sacked Delhi, and who on his return took him to his capital. He wrote many valuable works, all of which give indications of his encyclopædiae mind and spirit of critical investigation, not very common among eastern writers. Many contemporary poets eulogized him, of whom Muhtashim 'Alî Khân, who had the poetical title of Hashmat, writes the following quatrain in his praise:-

> ای دست تو دستیگر مر شاه و گدا از فیض تو در مان طلبان کامروا

To thee for comfort kings and beggars fly; Helpers of others on thine aid rely. Men say thou dost perform the work of Christ; I say it is the work of God most high.

He died in A.H. 1162 = A.D. 1749, at the age of eighty-two, in Delhi, leaving no heir. The author of Miftâh u't-Tawârîkh (p. 496) mentions the following line which gives the date of his death:—

برفلك رفت مسيحائي جديد

His properties, at the intervention of Ṣafdar Jang Bahâdur, were given to Ḥakîm 'Alî Naqî <u>Kh</u>ân, the son of his sister. See Mir'ât-i-Âftâb Numâ, of <u>Sh</u>âh Nawâz <u>Kh</u>ân (Lib. Copy), foll. 222^b-225.

Begins:-

بسم الله الرحمن الرحيم في بيان مقدمات يجب علينا ذكر ها قبل ذكر نسخ المركبات حتى يصير المتعلم عارفا على تركيب الادوية لكل مرض مرض الخ

Before entering into the details of prescriptions the author, in three Muqaddimas, describes the causes necessitating the compounding of medicaments, the method of finding out how many component drugs are required for a particular preparation, and the way of calculating their respective weights necessary to produce the desired effect. The rest of the work is arranged alphabetically.

The rules of Pharmacopœia set forth systematically by As-Samarqandi in his 'Uṣûl-u't-Tarâkîb, and adopted, improved and treated along with each preparation by Al-Anṭâkî in his Tadkirah, find further development in this work. Here each preparation is preambled by its rules and principal uses, which is followed by its most reliable prescription, with a detail of the authentic and important changes made by subsequent authorities; and, while concluding, the author never fails to add his own views and the changes he has effected to adapt it to the Indian climate. Thus the work is a monumental representation of the mode of criticism, observation and adaptation made by the Indian physicians. A note on the titlepage runs thus:—

انتسفت بتعريك الشوق هذا القرابادين على ترتيب العلل و هو لجالينوس الزماني نواب معتمد الملوك حكيم علويغان الشيرازي

مد ظله العالي في بلدة دار الغلافة شاهجهان آباد . . . ابن رحمت يار خان عنايت الله المغاطب من جانب السلطان العهد برحمتيار خان

The words مد ظله العالى in the above passage indicate that the author was alive when this copy was transcribed. The date A.H. 1159 in the colophon supports the above assumption, making it quite evident that the work was transcribed three years before the death of the author.

Written in an elegant Indian Nasta'lîq. Water-stained and slightly wormed.

MIXED CONTENTS, IN MEDICINE.

No. 108.

foll. 322; lines not fixed; size $6\frac{3}{4} \times 4\frac{1}{2}$.

مجموعة في الطب

MAJMU'AH. No. 1.

I.

foll. 1-39.

رسالة ما السبب

RISÂLAT-U-MA'S-SABAB.

An anonymous pamphlet dealing mostly with physiological expositions of facts connected with medicine.

Begins :-

العمد لوليه و الصلوة على معمد و آله ما السبب في اختصاص الانسان ان يطول شعر راسه النع

The author does not reveal himself; the latest writer among the authorities is Al-Qutb-ush-Shîrâzî (d. A.H. 710), who is quoted with the title Al-'Allâmah.

The pamphlet is in the form of questions and answers, every question beginning with the words . (What is the cause of?). Though small in bulk, this pamphlet sets forth in a striking manner the problems of physiology as they were known to the Arabs.

Written in an ordinary Nasta'liq.

Dated A.H. 1275.

چني لال Scribe

II.

foll. 39^b-40^b. Simple medicaments for:—(1) stopping hæmorrhages; (2) killing worms in the bowels; (3) lessening pain; (4) removing large abscesses—their softening and concoction; (5) dispersing wind in the stomach; (6) healing wounds, etc.

Begins:-

قاطعات الدم اثمد اس وبر الارنب وبر اللقاح قرن الايل المحرق الخ

and ends thus:-

Probably selected by the scribe from other works. Written in the same hand as above.

III.

foll. 41-130.

ارجوزه

The celebrated 'Urjûzah of Avicenna (d. 428 A.H.). The Muqaddimah is supplied by some later writer. After a short preface by Avicenna himself, the 'Urjûzah proper begins on fol. 46°.

Begins:-

مقدمة لماكانت هذه الرسالة الشريفة منظومة احببت ان اجعل لها مقدمة النع

Avicenna's preface begins on fol. 44° thus:—

قال الشيخ لماجرت عادة العكماء و الفضائه القدماء بعدمة الملوك النع

The Urjûzah begins on fol. 46° thus:-

الحمد لله الملك الواحد رب السموات العلي الماجد

Avicenna dedicates this work in the following terms:-

و اتبعت سنن الحكماء فخدمت حضرة سيدنا الفقيه الاجل القاضي السني المحل اطال الله بقاة و ادام عزة و علاة بهذه الارجوزة المشتملة من الطب على جميعه

The work concludes with an addition of Avicenna's translation of the ode on the preservation of health by Hakim Tayâdûq (تياذوق), a celebrated physician of the time of the Umayyads and a court physician to Ḥajjâj b. Yûsuf. (See Ibn ul-Qifţî, p. 105; Fihrist, p. 303; and Ibn Abi 'Uṣaybi'ah, i., 121.)

This ode begins :-

With a Persian poetical version beginning:-

For other copies see Br. Mus. Sup. No. 801; Berlin, Nos. 6268, 6395-99; Batavæ, iii., pp. 241-2, and 261, 264; Cairo, vi., 2-3; Nûr Uşmaniyah, No. 3458, p. 196; and Râmpûr, Nos. 2-5, 467. The Urjûzah

has been lithographed in Lucknow A.H. 1261. A commentary upon this Urjûzah has been noted above.

Written in clear thick Nasta'lîq, with copious marginal notes throughout.

Dated A.H. 1255.

چنی لعل کہتري Scribe

IV.

foll. 131-132a. The prescription of a well-known electuary entitled Al-Fulûniyâ (الفلونيا), copied with abridgement from Ḥakîm 'Imad-u'd-Din's pamphlet on the opium. The ingredients of this preparation are described in a highly metaphorical or veiled language, to which explanations are supplied.

Begins :-

ذكر السيد عماد الدين محمود الشيرازي صفة معجون الفلونيا في رسالة الفها في خواص الافيون بعبارة هذه خلاصتها الن

V.

foll. 132b-137.

رساله قبريه

The famous Risâlah Qabrîyah of Hippocrates (for life see above) on the twenty-five propositions prognosticating the exact time of death. A commentary on this work will be noted below.

Begins:-

هذا فصول في البثور و جدت في قبر ابقراط في الانذار الموت و هي خمسة و عشرون فصلا الن

Written in ordinary Nasta'lîq. Repeatedly lithographed in India.

VI.

foll. 136-137^a. Nine Persian verses on a general geography of the world.

Begins:-

ازحد مشرق بمغرب را صد ان گردیده اند بروبر ابادی و ویرانهاش را دیده اند

یکهزارش در حد اسلام از مصرست و شام هم عراق تا بعد روم باشد و السلام

Written in an ordinary <u>Sh</u>ikast âmiz Nasta'lîq. Dated Ramadân A.H. 1249.

چني لعل Scribe

VII.

fol. 137b. Two quaint methods of finding out whether a patient will survive or die.

The first method runs thus :-

Blinas (Albinus, the celebrated peripatetic philosopher) says that if you wish to know whether a patient will survive or not, then take three pieces of salt of the weight of a Dânaq or one-half Dirham each, and throw them on a fire lighted in an earthen pot, which should be placed at the door of the house occupied by the patient. Now, if the salt is thrown out of the fire in the direction of the house the patient will survive, if it is thrown away from the house he dies, and if it remains in the fire the disease will be prolonged but the patient will ultimately recover.

The contents of the second are as follows:-

Alexander said that if a patient fell dangerously sick and you want to know whether he will survive or not, then take a little of fermented paste, rub the hands and feet of the patient with it and throw it before a hungry dog. If the dog partake of it the patient will survive, while if he leaves it untouched the patient will die.

After these two peculiar ways of knowing the so-called destiny of the patient a prescription of an opium pill (حب افيون) is copied from Qarâbâdîn-i-Qalânsî.

VIII.

foll. 138-163^a.

رسالة في الباه

A pamphlet on the procreative power of man, by فتح علي بن حكيم والماك الله خان خلف الرشيد عبد الشافي خان مسيح الملك, Fath 'Alî b. Ḥakîm Ḥikmatullâh Khân, the eldest son of Ḥakîm 'Abdu'sh-Shâfî Khân Masîḥ u'l-Mulk, a well-known physician of India of the 12th century A.H.

Begins :-

الحمد [sic] و الصلوة على نبيه . . . اما بعد فهذه العقير المسمى

بفتح علي بن حكيم حكمت الله خان . . . مسيح الملك . . . اردت ان اكتب رسالة في الباه لان عموم من الناس احتياجا اليه الن

A copy of this work exists in the Râmpûr Library (Cat. No. 93, p. 487).

Written in an ordinary Nasta'lîq.

Dated Safar 1269.

Scribe Jel چنی لعل

IX.

fol. 163b.

Many notes of general medical import copied from various sources. Begins:—

الفائدة اعلم ان الطب علم عظم نفعه و قدره . . . و ثبت في الشرح الن

X.

foll. 164-177b.

الرسالة في الأدوية المركبة

A pamphlet on compound medicaments. It is drawn up in a manner to serve as a dispensary guide and a pocket memorandum.

Begins:-

قال العبد الضعيف . . . اسد علي أن هذه فوائد عجيبة و قواعد غريبة و نسخ مجربة لطيفة و تراكيب مضربة شريفة من معمولات النحرير المدقق و الحبر المعقق و الدي و استادي الشيخ درويش محمد . . . قال رحمة الله هذه الرسالة في الادوية المركبة و ما يتوقف عليها

The author, Shaykh Darwîsh Muhammad, seems to be an Indian writer of the 13th century A.H., because he quotes Hakîm Sharîf Khân (d. 1231 A.H.) as one of his authorities on fol. 176^b.

Contents.

fol. 164°. Fasl i. Points necessary to be remembered before proceeding to treat a patient.

في امور يجب استحضار ها قبل المداوات

fol. 164b. Fasl ii. On the canons of compounding medicaments.

fol. 165°. Fasl iii. On the changes made by a physician in the course of treatment.

fol. 166a. Fasl iv. On the canons of the weights of medicaments.

fol. 166°. Fasl v. On the canons of knowing the degree of the temperament of a compound medicament.

fol. 166b. Fasl vi. On the number of compound preparations.

The sixth Faṣl is divided into four Kalimâs. Kalimah i. treats of the refrigerants (العرقيات), the watery essences (العرقيات), the viscous medicaments (لعابي), and the juices or milks of plants (حليبي). Kalimah ii. treats of soaked or boiled liquid preparations (في النقوعات). Kalimah iii. treats of decoctions. Kalimah iv. on powders.

Written in an ordinary Nasta'lîq. A copy of this pamphlet exists in the Râmpûr Library (Cat. No. 99, p. 479).

XI.

foll. 178°-190°.

Avicenna's pamphlet on venesection. This work is not noted in the list of his works given by his biographers.

Begins:-

The work is divided into the following ten Babs:—fol. 178*.

الباب الاول في حد الفصد

fol. 178b.

الباب الثاني في الاغراض المقصودة بالفصد

fol. 179ª.

الباب الثالث في كيفية الفصد في الجملة وكيفية فصد الشرائين و العروق الغائرة

fol. 182a.

الباب الرابع في منافع شد الفصد عند فصد عرق مابض اليد و كيفية الرباط الاول و الثاني

fol. 182b.

الباب النامس في العروق المفصودة على الاكثر و كيفية فصد كلواحد منها

fol. 184b.

الباب السادس في ذكر العلل التي يفصد بها كل واحد من تلك العروق

fol. 185b.

الباب السابع في العلل التي ينفع بها الفصد

fol. 1874.

الباب الثامن في العلل التي تضر بها الفصد

fol. 187b.

الباب التاسع في تدارك خطاء الفصاد

fol. 187b.

الباب العاشر في شروط الماخوذة على الفاصد في الفصد

Written in an ordinary Nasta'lîq. A copy of this work is noted in the catalogue of the Râmpûr Library, No. 99, p. 480.

XII.

foll. 190b-197.

رسالة في حفظ الصعة للشيخ الرئيس

Avicenna's pamphlet on the preservation of health. This work also has not been noted in the list of his works mentioned by his biographers.

Begins:-

هذه رسالة في حفظ الصعة للشيخ الرئيس رحمه الله بعد الديباجة تقول الن

The preface has been omitted by the scribe, the rest consists of the following thirteen Babs:—

I. fol. 190b.

في ذكر الكيفيات

II. fol. 190°. في ذكر الاعتدال و تقدمه على سائر الطبائع و الفصول

III. fol. 191°. في ذكر الابدان و ما يصناج اليه لعفظ الصحة ذكرا مجملا

IV. fol. 191a.

في تدبير كل يوم

V. fol. 192a.

في السواك و منفعته و ذكر الاشجار التي يتخذ منها و السنونات النافعة لكل مزاج

VI. fol. 192a.

فى الرياضة و منفعتها و كيفية استعما لها و ما يجب أن يستعمل عند تركها

VII. fol. 192b.

في هيئة العمام و منفعته و كيفية استعماله و التدايير التي يجب فيه و عقيب الخروج منه

VIII. fol. 193b.

في تناول الطعام و وقته و مقداره و ما يصاح في تقديمه وتاخيره و ترتيبه

IX. fol. 194°.

فى الشراب و انواعه و بيان منافعه و معناه و كيفية استعماله و ما يتنقل به و علاج الضمار

X. fol. 195a.

في ماهية النوم و منافعه و كيفية استعماله

XI. fol. 195b.

فى الفصد و العجامة و منفعتهما و الدلائل الموجبة لهما و اختيار الايام و المواضع الموافقة لهما و ما يستعمل فيها من الاطعمة و الاشربة بعقب اخراج الدم بالفصد و العجامة

XII. fol. 196b.

في الاسهال و منفعته و تدبير كل استفراغ

XIII. fol. 197b.

في ذكر اختيارات الايام

Written in the same hand as above. A copy of this work has been noted in the British Museum Catalogue (p. 455) without the author's name, but the beginning quoted there agrees with that of the present copy.

XIII.

foll. 198ª-200.

رسالة في شطر الغب

An anonymous pamphlet on Semitertian fever. Begins:—

بعد حمد الله و الثناء عليه كما هو اهله و مستحقة فاول ما يجب على الطبيب أن يبدأء به هو معرفة العلة بجنسها و نوعها و مقدارها الخ

Written in the same hand as above. Probably the work noted in the Râmpûr Catalogue, No. 98, p. 479, is identical with the present work.

XIV.

foll. 200b-202.

رسالة في العرارة الغريزية

An anonymous pamphlet on the animal heat of the human body. Begins:—

ترى اصناف الحيوان و النباتات يتم افعالها الغذائية و التوليدية بحرارة محسوسة تقوي بقوتها و تضعف بضعفها الن

Written in the same hand as above.

XV.

foll. 202b-205.

رسالة اغذية

Muḥammad Ibn Zakarîyâ-'r-Râzî's pamphlet on aliments. Probably this is the work noticed by Ibn Abi 'Uṣaybi'ah (I 131) in the list of Rhazes' works, as مقالة في الاغذية مختصرة.

Begins without doxology and preface as follows :-

XVI.

foll. 206-210°.

رساله در بیان حمیات مرکبه

A pamphlet in Persian, on compound fevers by Ḥakîm Rustam Jurjânî. In the colophon it is stated that Ḥakîm Rustam was originally the court physician of Khân Aḥmad of Gilan (probably Kârkiyâkhân Ahmad, the king of Jîlân, who was, after a reign of thirty-one years, deposed and imprisoned by Shâh Tahmasp Ṣafawî in AH. 974 = A.D. 1566. He was restored to his kingdom in A.H. 985 = A.D. 1577 by Shah Muḥammad, but had again to abandon it in the time of Shah 'Abbâs. He appears to have been alive in A.H. 1002 when Haft Iqlîm was composed. See Haft Iqlim Library copy, fol. 312.) He subsequently left his native place and entered into the service of Sulţân Niżâm Shâh of Deccan. (The Nizam Shahs remained supreme in Ahmadnagar from A.D. 1490–1595. See Lane Poole's Muḥammadan Dynasties, p. 320.)

Begins :-

In the preface it is stated that this work was composed at the time when Niżâm Shâh invaded Bijapore and laid siege to its fortress. By Niżâm Shâh our author probably refers to Burhan Niżûm Shâh I., who led several campaigns against the 'Âdil Shâhs of Bijapur (see Scott's Farishta and Muḥammad Ibrâhim's Basâtîn-i-Salâţîn Library copy).

Tables showing the combinations of the cardinal humours to produce different fevers occupy two opposite pages.

چنی لال Scribe

XVII.

foll. 210b-212.

نسخة برشعشا

Abul Barakât's prescription of a well-known electuary entitled Barsha'shâ, with a solution of the language used to express it in Persian.

XVIII.

foll. 213-227.

A pamphlet on the properties of the newly introduced medicaments by Ahmad b. Lutfullah al-Maulawî Âfindi.

Begins :-

In the preface it is stated that, when the French found out that in America there are many plants possessing powerful medicinal properties, they introduced them into their Materia Medica. A Turkish physician translated their properties from the French to the Turkish language, which the present author translates into Arabic.

The following medicaments are treated in this treatise:-

I. fol. 313a.

شجرة النبى وهوتقال بالسنطور

II. fol. 217a.

عشبة المغربيه ويقال سبارتيا

III. fol. 218b.

صاصفراس

IV. fol. 220a.

چوب چينې

V. fol. 221b.

مچوقان

VI. fol. 222b.

حالانه

VII. fol. 223^a.

قوتاعنبا

This work has been printed in the Qarâbâdîn Kabîr in Calcutta. Written in the same hand as above.

Scribe چني لال

XIX.

foll. 228-282a.

تنقيح المراق و الاحتراق

Tanqîḥ u'l-Mirâq-i-wa'l-Iḥtirâq, a pamphlet differentiating the diseases arising from burnt humours and from those owing to the infection of the peritoneum by التربي الشطاري القادري الشطاري الشطاري, Muḥammad Dâd al-Ḥanafî, a clever Indian physician of the eleventh century A.H.

Begins:-

الحمد لله الحكيم الذي هو بالحد حقيق . . . امابعد فيقول . . . محمد داد الحنفي القادري السطاري البرهاني الترابي لماكان مرض المراق و الاحتراق من امراض المشتبهة في غاية الاشتباه الن

The colophon contains the enumeration of the authorities consulted. These are the famous authors, such as As-Samarqandi, Al-Qarshi, An-Nafisi, etc. Especial mention is made of a Persian pamphlet of Sharafu'd-Dîn Buzurg Ummayd on this subject, which the author says he has wholly translated from Persian into Arabic:—

و حضوصا رسالة الفارسية للفاضل الشرف الدين بزرك اميد خاني اوردتها بتمامها في هذه الرسالة و نقلتها من الفارسية الى العربي

A copy of this work is noticed in the Catalogue of the Râmpûr Library, No. 50, p. 472.

XX.

fol. 282^b. Notes on prognostics, incomplete towards the end. Begins:—

فى العلامات بها يستدل على احوال المريض من حيث السلامة و النوف قال غلام سرور من سقطت قوته الن

and breaks off abruptly from من شم.

foll. 283-287.

XXI.

رسالة المسمى تهذيب المحمة

TAHDÎB-U'L-HIKMAH.

A pamphlet treating of pulse and alvine discharges. The author does not reveal himself.

Begins:-

العمد لله المنفرد الذي خلق جميع الافراد الن

Contents :-

Fasl i. fol. 283°. On the pulse. في النبض

Fasl ii. fol. 284b. On the urine. في البول

Fașl iii. fol. 2866. On excrementum alvi. في البواز

XXII.

foll. 288a-294.

الرسالة للشيخ في الاسولة و الجواب

Avicenna's pamphlet in reply to the fifteen questions of general medical bearing put to him.

Begins:-

هذه مسائل معدودة من اماله الشيخ الرئيس ابي علي بن سينا الن

These are the questions which are answered in this pamphlet:—

I. fol. 288^a.

اذا حدت في عضو من الاعضاء وجع و سببه سوء مزاج فلا يمكن ازالة ذلك الوجع الابقطع سببه فكم الاسباب الموجبة للوجع من جملة سوء المزاج الساذج الذي لامادة معه و انكان سببه سوء مزاج مادي فكم عدد الاقسام المتغيرة لكل مادة على حد تها مجموعا حتى يتعدد اقسام العلاج بتعدد ها

II. ib. الاورام الحارة باي ادوية يعالج من خارج البدن اذا كانت ظاهرة

III. fol. 289a.

ما معني نضج الذي يكثر استعماله فيمايين الاطباء و يضطر الى معرفته في جميع الامراض المادية

IV. ib. كم شي يتفقد الطبيب عند جس النبض و ماهو

V. fol. 289b.

اذا عرض وجع في عضو من الاعضاء و استعمل تدبير مسفن و تدبير اخر مبرد مثلًا ضمد بشى بارد فغف الوجع بعد التدبير المسفن و اهتاج بعد التدبير المبرد فما تدبير ازالة ذلك الوجع

VI. fol. 290a.

ما الفرق بين النبض السريع و المتواتر

VII. fol. 290b.

ما العالة المتوسطة بين الصعة و المرض ولا واسطة بينها في العقيقة تبين ذلك عن حديها

VIII. fol. 291a.

ما الفرق بين الرسوب الطبعي و الخام و المدة

IX. ib.

ما الفرق بين التشنج و التمدد و الكزاز

X. fol. 291b.

ما السبب العطش

XI. fol. 291b.

اجمع الاطباء على ان العمى حرارة غريبة يشتعل فى القلب و ينبث فى الشرائين الى جميع البدن فيضر بالافعال الطبيعة و شرح هذا العد مشروح عندهم مذكور في كتبهم ثم ذكروا حميتين يسمى احد منهما انقيالوس و الاخرى ليفوريا يبرد الباطن في احد منهما و الظاهر فى الاخرى فكيف يكونان حميتين ولاينبعث فيهما العرارة الى جميع البدن

XII. fol. 292a.

المريض اذا احس را ئعة طيبة فعلى مايدل ذلك

XIII. fol. 292b.

اجمع الاطباء على أن المرارة انمايعدت من جرهرة غليظ القوام و متوسطة اذا عملت فيه العرارة و تعدا مشهور عند هم فكيف صار الهندباء بارد و مرارة

XIV. fol. 293a.

ما معني قول بقراط مقدم الاطباء ان الضماسية اردأ العميات لانها يكون قبل السل و بعدة

XV. fol. 293b.

ما معني لفظ الخاصية التي يكثر استعمالها الاطباء كما يقولون مثلاً ان الفاوانيا نافع من الصرع و ذبل الذيب نافع من القولنج الربعي بخاصية

Ibn Abî 'Uṣaybi'ah (II. 20) notices among the works of Avicenna اجوبة لسؤالات , which he says were set by Abu'l Ḥasan al- 'Âmirî, and which consisted of fourteen questions. This work is probably identical with the one noticed by Ibn Abî 'Uṣaybi'ah.

XXIII.

fol. 295a-322.

الرسالة الموسومة بالفصول

A pamphlet entitled "The Aphorisms of Avicenna." In the colophon it is stated that this pamphlet is based upon the lectures of Avicenna.

المستفادة من مجلس الشيخ الجليل رئيس العكما ابي علي بن مينا

Begins:

This treatise consists of seventy-eight Faşls on the general rules of the medical art.

The last Fasl begins:—

كل دواء يجفف باللذع فهو ينبت اللحم الن

MEDICINE. 179

The similarity of handwriting throughout this collection indicates that the whole of this copy was copied by Chunni Lal Khatrî.

Dated A.H. 1275.

No. 109.

foll. 69; size $9\frac{1}{2} \times 6$.

مجموعة في الطب

MAJMÛ'AH. No. 2.

I.

foll. 1-12.

شرح رساله قبريه المسمي بالصادقية AS-SÂDIQÎYAH.

A commentary upon the celebrated Risâlah Qabrîyah of Hippocrates (on twenty-five propositions prognosticating the exact time of the death of a patient) by Muḥammad Yûsuf b. 'Abdul-Laṭîf, who composed this work in A.H. 954 = A.D. 1547.

Begins:-

العمد لله الذي خلق الموت و العيواة و طار على الانسان بحكمه و قدرته الممات . . . و بعد فهذه رسالة شريفة . . . فى الطب لاستاد الحكما . . . بقراط . . . المسماة بالقبريه . . . اريد ان اكتب لها شرحا يفتح عن و جوه خرايدها الاستار و يكشف ما في مثائلها من كنوز الاسرار و يعل مشكلاتها و يفصل مجملاتها النح

In the preface it is stated that the work was composed at the instance of Qutbul-Aqtab Shaykhu'l Islam Muḥammad Ṣadiq, and the work is therefore entitled Aṣ-Ṣadiqiyah.

The commentary begins :-

قال الاستاد ابقراط فصل اذا كان و جه المريض فيه ورم لاتجد له سبب بان كان دمويا يعرف بعلاماته من حمرة لونه و غير ذلك الن

The colophon reads thus:-

قد و قف على تاليف هذا الشرح بعون ملك الوهاب الفقير الى الله المجيب محمد يوسف بن عبد اللطيف طبيب غفر الله ذنوبهما في وسط يوم الاثنان من شهر رمضان المبارك سنة اربع و خمسون و تسعماية اللهم اغفر لمولفه و لمسؤدة و لقارئه و لمن نظر فيه بعين الصواب

It is probably the autograph copy of the author, for the paper used resembles those used in the middle of the 10th century A.H.

Water-stained throughout. Written in an elegant Persian Naskh. Folio 12^a is left blank. Folio 12^b contains three prescriptions copied from different sources.

foll. 13–21°.

برء الساعة

II.

Rhazes' celebrated pamphlet on immediate cures. A copy of this pamphlet has been noticed above.

Begins:-

قال الفاضل الفيلسوف الكامل معمد بن زكريا الرازي كنت عند الوزير ابو القاسم بن عبد الله الني _

Written in an ordinary Shikastâmiz Nasta'lîq.

Fol. 18^a is left blank. Fol. 18^b contains a note from Galen on the action of purgatives, and foll. 19-20 comprise miscellanies of jugglery for finding out on what finger the ring is. Fol. 21^a blank.

III.

foll. 21b-46b.

كتاب الفصول لابقراط

The celebrated Aphorisms of Hippocrates, two commentaries of which have been noticed above.

Begins :-

العمر قصير و الصناعة طويلة و الوقت ضيق و التجربة خطر و القضاء عسر و قد ينبغي لك ان لاتقتصر توخي علي فعل ما ينبغي دون ان يكون ما يفعله المريض و من يعضره كذلك و الاشياء التي من خارج الن

For a description of this work and its commentaries, see Berlin Cat., Nos. 6221-6226.

Written in an ordinary Nasta'lîq.

Lines 11; size $5\frac{1}{2} \times 3\frac{1}{2}$. foll. 45-46 are left blank.

IV.

foll. 47-53.

رساله قبريه

The celebrated Risâlah Qabrîyah of Hippocrates, a commentary of which has been noticed above.

Ibn Abi 'Uṣaybi'ah (I. 28) tells us that Cæsar (قيصر الملك) visited Hippocrates' tomb, and finding it an ordinary one, ordered for its repair. When the grave was dug open an ivory case containing the twenty-five propositions indicating death was found. This has been translated into Arabic, and has been repeatedly lithographed in India.

A copy of this work has already been noticed above.

Copy: see Berlin, No. 6228 and H. Kh. iv. 245.

Written in an ordinary Nasta'lîq.

Lines 8; size 4×2 . foll. $52^{\text{b}}-53^{\text{a}}$. Prescriptions in Persian from different sources.

V.

foll. 54-69.

الشفاء العاجل

ASH-SHIFÂ'-UL 'ÂJIL.

A larger treatise on immediate cures than Rhazes' Bur'us-Sâ'ah, by صدر الدين بي محمد الطبيب, Ṣadrud-Dîn b. Muḥammad aṭ-Tabîb. This work has not been noticed in other libraries.

Begins:

نعمدك ياشافي صدورنا برشعات بعار رحمته و نشكرك ياهادي قلوبنا بلمعات انوار حكمته النم The author in the preface states that Rhazes' was the only work found on the subject. But as Râzî dealt with only those diseases which he himself tried and cured, the number of such diseases must have been necessarily limited. Our author, on the other hand, condenses everything bearing upon the subject from the ancient and modern authorities, and gives the finishing touch by adding his own experiences. He further states that by immediately curable diseases he means those that can be cured in three days at the latest.

Contents:—

fol. 54b.

المقدمة ففيها فصول كالاصول

fol. 55a.

الباب الاول في المعالجات اعلال مافوق الرقبة

fol. 64a.

الباب الثاني في المعالجات امراض الات النفس و الات الغذاء و اعلال العلق

fol. 65b.

الباب الثالث في اعلال القلب

fol. 67ª.

الباب الرابع في اعلال الكبد

fol. 68a.

الباب الفامس في اعلال الامعاء

Written in an ordinary Nasta'lîq. Not dated. Circa 17th century. Lines 19; size 7 × 4.

No. 110.

foll. 206; lines not fixed; size $12\frac{1}{2} \times 8\frac{1}{2}$.

ماجموعه في الطب

MAJMÛ'AH. No. 3.

This manuscript comprises the following:-

I.

foll. 1-7b.

A number of prescriptions copied in a very bad Naskh.

II.

foll. 8-111.

منهاج الدكان

MINHÂJ-UD-DUKKÂN.

A Pharmacopœia by العطار بن حفاظ الكهن بن العطار, Abul Munâ b. Abî Naṣr b. Ḥaffâz al-Kuhen b. Al-'Aṭṭâr al-Isrâ'îlî-al-Hârûnî, an author of the seventh century A.H. See Brock i., 492; and Hâji Khalifa, v. 202.

The first folio is wanting. The work begins abruptly as follows:-

The work is divided into twenty-five Bâbs, a full table of which is inserted in the preface. The twenty-third Bâb contains his pious admonitions to his son concerning morality and the preparation of medicines. It was composed in A.H. 658 = A.D. 1260.

An incomplete copy of this work is noticed in the Brit. Mus. Sup. Cat., No. 801, ii. Our copy, except wanting a few lines in the beginning, is otherwise complete. For other copies see: Berlin, No. 6423; Gotha, No. 2005; Batavæ, iii., 258; Ellis Cat. of the Arabic Books in the British Museum, i., 110; Ayâṣufiyah, No. 3757-8, p. 223; Walîu'ddîn, No. 2554, p. 146; and Râmpûr, No. 245, p. 498.

Written in clear thick Arabian Naskhi. Lines between 28 and 33; size $12\frac{1}{2} \times 8\frac{1}{2}$; $10\frac{3}{4} \times 6\frac{1}{4}$.

Dated A.H. 1235.

[sic] بن عبد الرزاق الجيشي الاصابي Scribe

III.

fol. 111 contains few charms.

IV.

fol. 112.

The celebrated Taqwim ul-Abdan of Ibn Jazlah, d. A.H. 493 =

A.D. 1100 (for life see above), in which tables of diseases are drawn up on the system followed for astronomical tables.

Begins :-

After dedicating the work to Muqtadi bi-'Amr-illâh, the Abbaside Khalif, the author proceeds to describe the arrangement adopted for the work. Matters of general import are treated in one continued chapter, while for every local and general disease twelve headings or chambers (...,) have been drawn up. The first chamber contains the name of the disease. The second its fatality or curability. The third its eteology. The fourth its symptoms. The fifth contains directions as to venesection or other evacuations if necessary. The sixth its treatment with palatable medicaments and aliments especially designed for the rich patients. The seventh its treatment with easily procurable medicaments especially meant for the poor sufferers. The eighth, ninth, tenth and eleventh comprise the temperaments, ages, seasons and localities in which that disease frequently occurs. The twelfth its treatment on general principles. The work ends with a Khatimah on hints for practitioners.

This work appears to be the first production of its kind, and was followed by many writers, of whom Fakhruddin-al-Khujandi deserves mention. He, in his At-Talwîh, succeeded in tabulating all the five Fanns, of which, according to the eastern writers, the medical science was composed.

For other copies see: Brock, i. 485; Berlin, No. 6415; Bodleian, i. 549; Br. Mus. Sup., No. 792, ii.; Cairo, iv. 10, 36.

Written in a clear Arabian Naskh. The chambers are enclosed in red lines. Lines not fixed; size $12\frac{1}{2} \times 8\frac{1}{2}$; $9\frac{1}{2} \times 6\frac{1}{4}$.

Dated A.H. 1235.

سليمان بن دهان العتمى الشافعي Scribe

No. 111.

foll. 155; lines 25; size $7 \times 4\frac{3}{4}$; $5 \times 3\frac{1}{4}$.

مجموعة في الطب

MAJMÛ'AH. No. 4.

T.

foll. 1-34a.

قرابادين ايضاح مصجة العلاج

Qarâbâdin, or Pharmacopœia from the Kitâbu-'Îḍâḥ-i-Muḥjat-ul-'Ilâj of البى الحسين طاهر بى ابراهيم بى محمد الشجري, Abu'l Ḥusayn Tâhir b. Ibrâhim b. Muḥammad Ash-Shajarî, who flourished about A.H. 500 = A.D. 1106. See Ibn Abi 'Uṣaybi'ah, ii., 23; Brock, i., 486; and Wustenfeld, p. 146.

Begins :-

العمد لله رب العالمين . . . امابعد فهذا قرابادين ايضاح معجة العلاج التي قد جربت اكثرها فوجد تها على نهج المقصود الن

Contents :-

fol. 1b. Bâb i. On decoctions.

في المطبوخات

fol. 2b (few folios lost). Bab ii. On pills.

في الصبوب

fol. 4°. Bab iii. On purgative pills.

في الايارجاب

fol. 5ª. Bab iv. On stomachaic electuaries.

في الجوارشنات

fol. 7b. Bab v. On theriacs and electuaries.

في الترياقات و المعجونات

fol. 14". Bab vi. On fruit preserves.

في المربيات

fol. 14b. Bab vii. On sharbats and thick extracts.

في الاشربة و الربوبات

fol. 17ª. Bab viii. On tabloids.

في الاقراص

fol. 17^b. Bab ix. On Lohoqs.

في اللعوقات

fel. 18b. Bab x. On powders.

في السفوفات

fol. 19b. Bab xi. On plasters and embrocations.

في الاضمدة و الاطلية

fol. 20b. Bab xii. On fomentations or warm bandages.

في الكمادات

fol. 21ª. Bab xiii. On tepid baths or warm lotions.

في النطولات

fol. 21°. Bab xiv. On gargles.

في الغراغر

fol. 21^b. Bab xv. On tooth powders and other preparations for the mouth.

في السنونات و ادوية الفم

fol. 22a. Bab xvi. On powders to be sprinkled on wounds.

في الذرورات المستعملة في الجرح

fol. 22b. Bab xvii. On oils.

في الادهان

fol. 23b. Bab. xviii. On cataplasms.

في المراهم

fol. 24°. Bab xix. On purgative, aphrodisiac, and emmenagogue suppositories.

ol. 24b. Bab xx. On clysters.

في العقن

fol. 26°. Bab xxi. On collyriums and eye-salves.

في الاكتال و شيافات العين

fol. 27°. Bab xxii. On errhines, sternutatory powders, and fumigations.

fol. 27b. Bab xxiii. On seed preparations.

في البنادقات

fol. 28a. Bab xxiv. On purgatives.

المسهلات

fol. 28b. Bab xxv. On emetics.

في ادوية القي

fol. 29a. Bab xxvi. On the medicines for tape-worms.

في ادوية الديدان

fol. 29a. Bab xxvii. On hair-dyes.

في الغضابات

fol. 29b. Bab xxviii. Tepid hip-baths and watery preparations to be sprinkled on the head.

في الابزن و النطولات

fol. 30°. Bab xxix. Vaginal or uterine suppositories.

في الفرزجات

fol. 30a. Bab xxx. Medicine for nervine convulsions.

فيمايداوى به التشنج في العصب

fol. 30*. Bab xxxi. On the dietry of patients.

في اطعمة المرضي

For copies see: Berlin Cat., No. 6338 and Râmpûr Cat., Nos. 21 and 189, pp. 469 and 492.

II.

foll. 35b-49.

اطعمة المرضى

AT'IMAT-U'L-MARDÂ.

A treatise on the diet of patients by Najîb u'd-dîn as-Samarqandî, a copy of which has been noted in the An-Najibîyât.

The title-page contains a marginal note, in which the five books

comprising An-Najîyât are enumerated in the following order :-

(1) Al-Asbâb-u-wal-'Alâmât; (2) Fil-Furûq-i bayna'l-Amrâḍ-i-wa-'Alâmâtuhâ; (3) Fi Aġdiyat-i'l-Marḍâ; (4) Fi At'imat-i'l-Marḍâ; and (5) Fi'l Aqrâbâdîn. The treatise Uşul-u't-Tarâbîk is considered a separate work.

Begins :-

الحمد لله رب العالمين . . . ان اجل العلوم التي ينتفع بها الانسان هو علم الطب الن

III.

foll. 50-98.

An incomplete copy of Najîb-u'd-Dîn as-Samarqandi's Pharmacopœia. A comparison with the complete copy noted in the An-Najîbîyât shows that the first folio of this copy is missing and that it begins abruptly from the concluding lines of نطول الصداع الصاح الصاح المارة as follows:—

و ينطل مرارا ثم يغرق الراس بدهن بنفسج مضروب مع اللبن و يشرب بقطنة و يعلى بها في السعر . معوط للصداع و الشقيقة العارة الن

The last folio is also wanting and the work breaks off in the middle of the prescription of Methredates (نسخة المشروديطوس) with the words دار فلفل جند بيد ستر عصارة لحيةالتيس.

IV.

foll. 99-155. An anonymous treatise, without a title, treating of the theoretical portion of medicine, incomplete in the beginning.

Begins somewhere in the discussion on las follows :-

The next fresh Fasl in the same page begins thus:-

The work is mainly divided into five Fanns, while the subjects of each Fann are treated under separate Fasls.

Contents :-

Fann i. Comprises discussions on temperaments, ages, humours, and the physiology and anatomy of the parts of the body, fol. 99°.

Fann ii. On diseases, their causes and general symptoms, fol. 124°.

في الامراض و الاسباب و الاعراض الكلية

Fann iii. On the preservation of health, fol. 137b.

في حفظ الصحة

Fann iv. On the treatment of diseases on general principles, fol. 141^b.

في و جود المعالجات بحسب الامراض الكلية

Fann v. On fevers, critical days and prognostics, fol. 147°.

في العميات و البحارين و تقدمة المعرقة

Written in a minute Indian Nasta'lîq. Wormed and water-stained throughout.

Not dated. Circa 17th century.

No. 112.

foll. 149; lines not fixed; size 7×5 .

مجموعة في الطب

MAJMÛ'AH. No. 5.

I.

foll. 1-6a.

نشر اللوافي مقتضى الفصد و الدوا

NASHRUL-LIWÂ.

A treatise on venesection by يلى عبد الله بن عبد الله يل عبد الله يله عبد الله يله عبد الله يله عبد الله يله عبد الله يله عبد الله يله عبد (Abdallâh b. 'Alî b. Ayyûb ash-Shâfi'î al-Qâdirî al-Makhzûmî, who flourished about л.н. 840 = л.р. 1436. See Brock, ii., 96.

Begins:

العمد لله الذي اظهر الاسرار بالسمات و نشر على مسرّيها اردية كالاعلام . . . و بعد فهذه الرسالة قد احتوت على بيان القصد من الفصد بسوابقه و لواحقه و سميتها بنشر اللوا في مقتصى الفصد و الدوا الخ

The work is divided into a Muqaddimah, nine Faṣls, and a Khâtimah, as follows:—

fol. 2ª.

المقدمة في وكد الصناعة ومعنى الاعانة من الطبيب

fol. 3b.

الفصل الاول في مثار سبب العدول عن كل من الفصد و الدوآ الى قسميه

fol. 6b.

الفصل الثاني في بيان القصد من الفصد

fol. 8ª.

الفصل الثالث في تفضيل الفصد على الدوآ

fol. 9b.

الفصل الرابع في شروط الفصد

fol. 10b.

الفصل الفامس فيما اذا كان الفصد عن كثرة الدم

fol. 11b.

الفصل السادس فيما اذا كان عن قلته

fol. 12ª.

الفصل السابع في استيلا الصفرة على سعنة البدن عند الفصد fol. 12b.

الفصل النامن في العلة التي من اجلها منع الاطبا المفصود في يوم الفصد من النوم

fol. 14b.

الفصل التاسع في مقاومة الاشياء العامضة للمرار

fol. 15a.

الفاتمة في حدوث الامراض عن طول الزمان و في علة طوله

The title-page, besides bearing the notes of the owners such as Shaykh Muḥammad al-Miṣrî al Khâlidi-aṭ-Ṭabîb, Aḥmad b. Muḥammad-aṭ-Ṭanbâwî, 'Abdul-Ḥaq Ra'îs ul-Aṭibbas-Sulṭani (dated A.H. 1252), and others, contains the following note, a portion of which has been cut off by the bookbinder:—

سمعه من مولفه اللفظ رحمه . . . محمد بن احمد بن محمد بن مصاف العد [لمي]

Written in a clear Arabian Naskh. Lines 17; size 7×5 ; $4\frac{3}{4} \times 3\frac{1}{4}$.

II.

foll. 16b-17.

Two prescriptions: (1) A copy of that composed for Sultan Salîm Khan (probably Salîm I., A.H. 918-926 = A.D. 1512-1520) by the 1 hysicians.

Begins:-

هذا منقول عن العاجي احمد اغا منقول عن السلطان سليم خان رحمه الله ان حكما الروم استنبطت هذا المعجون له

(2) Another prescription, fol. 17^a, without mention of its uses. Folio 17^b is blank.

III.

foll. 18-75°.

دواء النفس من النكس

A treatise on poisons and antidotes by 'Abdullâh b. 'Ali b. Ayyûb al-Makhzûmî noted above. See Berlin Cat., No. 6368, 20.

Begins:-

اما بعد حمد الله المصس وضع الاشياء اللطيف باهل العلل من انواع البلاء الن

This treatise is divided into the following Fasls:— I. fol. 18^b.

في معرفة ماداخله السم

II. fol. 46a.

فى الكلام على امزجة السموم و الادوية القاتلة بطريق التفصيل III. fol. 47°.

في العلاج العام بطريق الاجمال اذالم يعلم اصل السم

IV. fol. 55°.

في علاج السقايات المسمومة الحيوانيه و النباتيه و المعدنية بعد العلم بها و تحقيقها

V. fol. 73a.

في طرد العشرات و من قتلها و من شيّ من عداوة الجوهر

The title-page contains the following notes:-

(1) On the margin.

مسعه مران] لفظ مؤلفه ا[سكنه] الله الجنة محمد بن احمد [بن محمد] ابن مصاف الحنبلي

(2) Towards the end of the page :-

قال المؤلف رحمه الله الفتها بسبب مادس على بعض اصحابي من السم فوافيته عقب شربه فرايت من الدلائل ما يقضي بصحة ما قاله المتقدمون مماستقف عليه و لولعدم لي ما يعتني على هذا الفن نخلص في الحال على المكان و كان امر الله قدرا مقد و را

followed by :-

اذا و قف الناظر على هذا الكتاب فعقق عرف رتبة مولفه

The colophon, which contains the date of transcription, A.H. 856, is followed by the following note:—

العمد لله و حدة وجدت بغط طاهر بن يونس بن قاضي الموصل على ظهر الاصل المنقول منه هذا الكتاب ماصورته ق لكاتبه طاهر بن يونسره

طالع فيه و استفاد و كتب داع لمولا اساه و انضب [sic] معبه طاهر بن يونس الموصل مولدا و منتسب فوائدا جليلة من حقها لوكتب على العرير بالذ هب

و من خطه لعل كاتب هذه الاحرف محمد بن احمد بن محمد بن محمد بن حناف العنبلي غفرله

fol 72b. Lacuna of about one line.

Written in clear Arabic Naskh with headings in red. Lines 21;

size $4\frac{3}{4} \times 3\frac{1}{2}$.

foll. 75b-78a. Blank, excepting the words من كتب الفقير احمد on folio 76b, and two prescriptions on the tops of folios 77b and 78a.

IV.

foll. 78b-81a.

A charm beginning-

سر عظيم مجرب صحيح اخبط اليها الطالب الباحث على العلوم اذا بلغ هذا السر الغريب الح

and ending with a table to be made an amulet.

Written in an elegant Magribî with diacritical points.

V.

foll. 81b-143a.

هذا كتاب فيه من طب العجم

A treatise on the generalities of medicine, and comprises for the most part translations from the works of the Roman and Indian physicians. Begins:—

مماسال عنه كسرى بن قباد ملك الفرس من كان قبله و في مسئلته من اطباء الروم و اطباء الهند و غير هم حين جمعهم للملك عما عند هم من علم الطب الن

The work contains the answers to the following questions put to his Roman and Indian court physicians by Kisrâ b. Qubâd, the king of

Question i.

Persia:-

فقال بينوا لي ماطبع عليه جسد الانفس كم فيه من عروق و وصل و عظم و عضل و من اين يهيج به الحر و الحار و البارد و الرطب و اليابس

Question ii.

و بينوا لي ما الذي يوافق كل واحد منهم اذا هاج من الدواء و الطعام و الشراب و ما الذي يسكنه عنه و ما الذي يهيجه عليه المحام و الشراب و ما الذي يسكنه عنه و ما الذي يهيجه عليه Question iii.

fol. 142. Lacuna of about seven lines.

Written in an ordinary Magribî. The paper is darkened by the effects of the mechanical action of the ink used. Lines 18; size 7×5 ; $5\frac{1}{2} \times 3\frac{3}{4}$.

Not dated. Circa 16th century.

VI.

foll. 143b-147a.

A pamphlet on prescriptions for diseases without any systematic arrangement. It is written in Magribî, having lines and size the same as Ṭibb-u'l-'Ajam noted above.

Begins:-

foll. 147^b. Two beginning verses of a metrical treatise by Abû Zayd 'Abd-u'r-Raḥman b. Muḥammad b. Mas'ûd b. 'Umar b. Mûsa-'l-Fârisî.

Begins :-

الحمد لله القديم الباقي رب العباد هو على الاطلاق احمده و هو اهل الحمد و الفضل و الكرم ثم المجد

Written in ordinary Magribî as the treatises noted above. The whole of this treatise appears to have been transcribed, but the remaining portion is lost.

fol. 148*. Contains the ending lines of the story of the city An-Nuhâs, and the beginning lines of the story of Iram-u-Dât-il-'Imad in thick flat Naskhi.

The first begins:-

و هو يقول التوبة يا سليمان يا نبي الله اني لااعود . . . و

هذا آخر مانتهي الينا من قصه مدينة النعاس على التمام و الكمال النع

The second begins :-

و هذه قصة ارمذات العماد على التمام . . . قال الله تعالي ارمذات العماد التي لم يخلق مثلها في البلادنزلت هذه الاية في قصة شداد ابن عاد الن

No. 113.

foll. 51; lines 15 to 17; size $8\frac{1}{2} \times 7\frac{1}{4}$.

ماجموعه في الطب

MAJMÛ'AH. No. 6.

I.

foll. 1-37b.

المنظومة لشعبان سليم

A metrical treatise on the powers of fruits and other articles of food in Rajz metres by Sha'bân Abî Salîm.

Begins :-

حمدا لبن انبت اوراق الشجر و زانها للاكلين بالشهر و خصنا بالها شمي اليشربي نبينا المختار خير العرب صلى عليه الواحد المنان فاختلف في الشمر الالوان و ما جرى في اكلها تفاضل و ما بروي (sic) فيها الخواص ناقل الخ

The author, while treating of خشخاش (poppy-heads), breaks off from the middle, and, after discussing foll. 28b-33a, (1) الصيف و البلد

الفريف و البلد البارد (3) ,الشتاء و البلد الباردة الرطبة (2) ,العارة الفريف و البلد البارد (4) ,البارسيع و البلد العار الرطب (4) ,اليابس ادب (5) ,الدب الطعام (5) ,الربيع و البلد العار الرطب (6) ,السراب and (7) ,الدب الجماع (8) ,النوم و اليقظة (7) ,الشراب (10) , renews the discussion on خشفاش again on fol. 33°.

The colophon reads thus:—

انتهى نظم نتائج الفكر المعرب عن تفاضل الثمر للاديب العامل العالم الناشر الناظم شعبان ابي سليم رحمه الله تعالى فكان الفراغ من زبرها بعد الظهريوم الار بعالعله سادس شهر جماد اول سنة

fol. 35 left blank without break of content. foll. 49 and 50° are left totally blank.

II.

foll. 375-38.

مفاخرة بين العرة والامة

A metrical treatise on the contest for superiority between a free and a slave girl by Sha'ban Abî Salîm.

Begins :-

من بعد حمد الله و الصلوة على النبي المغتار ذي القلات

فانها و افت الى مقامي خود تعالى البدر في التمام

و قالتا انالفي جدال من اينا اقبل للرجال و اينا تشتاقه النفوس من غير ما يفعله الملبوس

But the story breaks off at the following verse and is left unfinished :-

فقالت القينة يامفر وكه لولا اصبحت اذا متروكه

Written in the same hand as above.

III.

foll. 39-50°.

Another incomplete copy of the Al-Manzûmah of Sha'bân Abî Salim noticed above. This copy is commenced with a preface in prose not found in the above copy and is brought down to the end of the powers of الجعب و البطيخ corresponding to foll. 1-10 of the above copy. The preface begins as follows:—

الحمد لله الذي دل على ذاته ببديع حكمته مما انشا بلطيف حكمته و قدرته النح

foll. 46 and 51 were misplaced, which are now put in the right place.

foll. 50^b-51^a contain charms for various purposes. Begins:—

آخر للجماع تاخذ ورق قصدير تكتب فيها بابرة نعاس و تدعها تعت لسانك بعد ان تبخرها بعود و هذا الذي يكتب كسفك كف كمعم

Written in a very bad Arabian Naskh. Not dated. Circa 18th century.

VETERINARY ART.

No. 114.

foll. 152; lines 17; size $9\frac{1}{2} \times 6\frac{1}{2}$; $7 \times 6\frac{3}{4}$.

كتاب الخيل والبيطره

KITÂBU'L-KHAYL-I-WA'L-BAYTRAH.

A treatise on horses, their good and bad points, their rearing, their training, their diseases, and the treatment of the same, by Nâṣir-u'd-Dîn

Muḥammad b. Ya'qûb b. Akhî Ḥizâm al-Khaylî, Superintendent of Stables belonging to Khalif al-Mu'taḍid, and died about A.D. 900. See C. Huart's History of Arabic Literature, p. 315.

Begins :-

العمد لله ولي العمد و اهله و مستعضله (sic) لنفسه احمده حمد من خضع الخ

The author in the preface quotes many traditions (عديث) in support of horse-breeding, which he professes to have received orally from [Abû 'Alî] Ḥusayn b. 'Arafat-al-'Abdî, who died in а.н. 257 after attaining an age of 107 years (see Muḥammad b. Ad-Dahabî's Târîkhul Islâm, Lib. Copy, fol. 79. Compare Br. Mus. Supp., No. 813).

Contents:-

p. 36.

باب رياضة الخيل و الشهاري

p. 49.

باب العران

p. 51.

باب المنازع

p. 55.

باب رياضة الهماليج

p. 59.

باب صفة ما يستعب في اعضاء الفرس من طول و قصر و عرض و دقة و حدة و رقة و غير ذلك

p. 73.

باب الحجور

p. 77.

باب الوان الدواب

p. 84.

باب الشيات و الا و ضاع

p. 86.

باب شيَّه القوائم و التحجيل

p. 92.

باب اصوات الخيل

p. 94.	باب انتاج البغال في كل بلد
p. 98.	باب اضمار النيل
р. 111.	باب الرياضة
p. 130.	باب الا علاف و الكسوة
p. 131.	باب اعلافه الرطبة و الفصيل
p. 141.	باب الغال الدواب
p. 145.	باب عيوب الدواب

The rest of the work treats of diseases and their cures. For copies see: H. Kh. iv. 82; Br. Mus. Sup., No. 813.

Written in a thick old Arabian Naskhi. This copy contains a picture representing the horse with its defects (pages 67-68). The words, of the title are given in a broad column at the top, decorated in gold and blue, of which the colour is now faded, while a gold circle contains the remaining portion of the title, والبيطرة, and the name of the author in the following terms:—

تاليف الامام العالم الفاضل المجرب في فنه المتقن في علمه فاصر الدين محمد بن يعقوب بن اخي خرام الخيلي تغمده الله برحمته و عفا عنه

Dated A.H. 753.

No. 115.

foll. 110; lines 19; size $9\frac{3}{4} \times 6$; $6\frac{1}{2} \times 3\frac{1}{2}$.

كتاب الاقوال الكافية والفصول الشافية

KITÂB U'L-AQWÂL U'L-KÂFÎYAH WA'L-FUSÛL-U'SH SHÂFÎYAH.

A treatise on the selection, management and training of horses, their diseases and cures, by الملك المجاهد علي بن داوًد بن يوسف بن داوًد بن يوسف المجاهد علي بن داوًد بن يوسف بن ماري الرسولي Al-Malik-ul-Mujâhid 'Alî b. Dâ'ûd b. Yûsuf b. 'Umar b. 'Alî b. Rasûl-ar-Rasûli, the fifth of the Rasulids of Yaman (A.H. 721-64 = A.D. 1321-63). See Lane Poole's Muhammadan Dynasties, p. 99; Tuhfat-u'z-Zaman fi Tarîkh-i-Sâdât-i'l-Yaman, Lib. Copy, folio 124, and Brock ii. 190.

Begins :-

الحمد لله اللطيف بخلقه المتكفل بهم قبل السوال بسانع رزقه . . . امابعد فاني نظرت بناظر القلب و تمييز العقل فيما انعم الله به على عبادة من النعم الضافية و المنن الصافيه الخ

The work is completely described in the Br. Mus. Supp. Cat., No. 816, a comparison with which shows that the present copy is older and more correct than the one noticed there. A Persian translation of this work, with the title Kanz-u'l-Hidâyah, has been noticed in the Br. Mus. Pers. Supp., No. 161.

For another copy see Berlin Cat. No. 6182.

Written in an elegant Arabian Naskhi, with rubrics in Khaṭṭi Ṣulş and a frontispiece decorated in gold and blue but now fading.

Dated 24th Muharram 992.

مصد بن احمد المغربي المكي المالكي Scribe

NATURAL HISTORY.

No. 116.

foll. 115; lines 9; size $10 \times 6\frac{1}{2}$; $7\frac{1}{2} \times 4\frac{1}{2}$.

كتاب الاحجار و الخرز و منافعها

KITÂBU'L AHJÂR.

A very precious copy of "The Book of Mineral and Precious Stones," of 'Uṭârid b. Muḥammad, surnamed Al-Ḥâsib (the Calculator), a famous writer on astronomical problems. The author belongs to the early part of the third century A.H., as he is mentioned in Kitâb-u'l-Fehrist, which was composed in A.H. 377. See Ibuu'l-Qifṭî, p. 251; Fehrist, p. 278; Brock, i. 243; and Huart's History of Arabic Literature, p. 315.

Begins:-

Written in an elegant thick old Arabian Naskhi with diacritical points throughout. From fol. 17 to the end the manuscript is provided with a Persian interlineal translation in minute Nasta'lîq. The headings are written in thick Şulş. Another copy of the work exists in the Ayâşûfiyah Library (Cat. No. 3610, p. 215). Though not dated, the paper and the ink used show that the transcription belongs to the 14th century A.D.

No. 117.

foll. 78; lines 13; size 9×6 ; $6\frac{1}{4} \times 4$.

ازهار الافكار في جواهر الاحتجار

AZHÂR-U'L-AFKÂR.

A precious and fairly old copy of Azhâr u'l-Afkâr (Flowers of Thought) on precious stones, by شهاب الدين ابو العباس احمد ين العباس احمد ين العباس احمد ين العباس احمد ين العباس احمد ين العباس احمد ين العباس احمد عباس العباس ال

Begins :-

قال العبد الفقير الى الله عز و جل احمد بن يوسف التيفاشي . . . هذا كتاب غريب الوضع عجيب الحبع عظيم النفع ضمنته ذكر الاحجار الملوكية التي يوجد في خزائن الملوك الخ

Every jewel is treated under five headings: (1) Its production in mines; (2) The geography of its mines; (3) Its varieties and the best of its kinds; (4) Its properties and uses; and (5) Its approximate value.

Contents :-

Bâb vii. fol. 33a. Bâb i. fol. 2^b. في الجادي fol. 12ª. Bâb ii. Bâb viii. fol. 35b. fol. 23b. Bâb ix. fol. 39b. Bâb iii. في عين الهر Bâb iv. fol. 30a. Bâb x. fol. 41b. في البازهر Bâb v. fol. 31". في البَلَغشِ Bâb vi. fol. 32". في البنفش Bâb xi. fol. 54". في الفيروزج Bâb xii. fol. 55°. في العقيق

Bâb xiii. fol. 56°.	Bâb xix. fol. 70°.
Bâb xiv. fol. 57 ^b .	Bâb xx. fol. 71 ^b . ∼
في المغاطيس Bâb xv. fol. 69 ^b (folios 68 and	في الجمشت Bâb xxi. fol. 72°.
69 ought to be placed after fol. 58).	في الجماهان Bâb xxii. fol. 72°.
سَنْباَدِجُ Bâb xvi. fol. 59 ^b .	في اليشم
في الدهنج	Bâb xxiii. fol. 73°. في اليست
Bâb xvii. fol. 62 ^a . في اللازورد	Bâb xxiv. fol. 74°. في البلور
Bâb xviii. fol. 64b.	Bâb xxv. fol. 76 ^b .
في المرجان	في الطلق

For copies see: Br. Mu. Supp. No. 781; Br. Mu. p. 214; Kûprilizâdah, No. 187, p. 151; and Ayâṣûfiyah, Nos. 3559-60, p. 212.

This work was studied by Ravius at Utrecht in 1788, and by C. Muller in 1868. See C. Huart's History of Arabic Literature, p. 316.

Written in an old Arabian Naskhi, with diacritical points throughout, the headings being always in red. Slightly wormed.

Dated A.H. 839.

No. 118.

foll. 445; lines 33 and 31; size $8\frac{1}{2} \times 5\frac{1}{2}$; $6\frac{3}{4}$ or $7 \times 3\frac{3}{4}$ or $3\frac{1}{2}$.

حيواته الحيوان

HAYÂT U'L-HAYAWÂN.

Two uniform volumes, containing the continuous text and thus forming a very complete copy of Ḥayât-ul-Ḥayawân (Lives of Animals), bound in one, occupying folios 242 and 243 respectively.

كمال الدين ابو البقا [ابي عبد الله] محمد بن ! Life of the Author ,زكي الدين موسى بن عيسي بن على الدميري الشافعي Muhammad b. Mûsa b. 'Isâ b. 'Alî-ad-Damîrî, is copied from Manhaluş-Sâfî (probably Manhal-uş-Şâfî wal-Mustawfî ba'd-al-Wâfî of Jamâlud-Dîn Abi'l Mahâsin Yûsuf b. Tagri Bardî az-Zâhirî, the well-known historian of Egypt, who died in A.H. 884, see H. Kh. vi. 224) on an extra pasted leaf, on the side facing the title-page of the copy noted below. In this it is stated that Ad-Damîrî was born in the beginning of A.H. 742 = A.D. 1311. He learnt jurisprudence under (1) Bahâ-ud-Dîn-as-Subkî, (2) 'Abdur Rahîm al-Asnawî, and (3) Qâdî Kamâl uddîn an-Nuwayrî, who wrote for him an Ijâzah (licence) to teach Figh and Hadîş. He then read: (1) Jâmi'-u't-Tirmidî from Al-Muzaffar-ul-'Attaral-Misrî, (2) Musnad-u-Ahmad-b. Hanbal from 'Alî b. Ahmad ad-Dimashqî, and (3) Kitâb-u-Fadl-i'l-Khayl of Sharaf-ud-Dîn-ad-Dimyâtî, at Cairo, from Muḥammad b. 'Alî-al-Ḥazzâwî and Abdur-Raḥmân b. 'Alî b. Muhammad-al-Ba'lî. He then started on his pilgrimage to Mecca, which he performed five times, in the years A.H. 762, A.H. 768, A.H. 772, A.H. 775 and A.H. 780. This last time he remained at Mecca for twenty years and returned to Cairo in A.H. 800. At Mecca he read Sahîh-u-Ibn-i Habbân from Al-Jamâl Muhammad b. Ahmad b. 'Abd ul-Mu'tî, the Musnid (Referee to settle points of Religious Ordinances) of that place; and (1) Sunan-u-Ibn-i-Mâjah, (2) Musnad-u't-Tayâlisî, (3) Musnad of Ash-Shâfi'î, (4) Mu'jam of Al-Qâni'î, (5) Asbâb-un-Nuzûl of Wâhidî, and (6) Maqâmât-u'l-Harirî, etc., from Kamâl-ud-Dîn Muḥammad b. 'Umar b. Hubayb al-Halabî, the Musnid of Halab. Ibn-Shuhbah (Tabaqât-ush-Shâfi'îyah, Lib. Copy, fol. 194) states that Ad-Damîrî commenced his career as a tailer, but soon leaving his profession he placed himself under the instructions of As-Subkî. He, further on, tells us, on the authority of Ibn-Hajar's Mu'jam, that Ad-Damîrî passed the greater portion of his time in religious contemplations and prayers, and kept fasts too often. Since his return to Cairo he selected a place in Jami'ul-Azhar, and delivered lectures on diverse religious subjects. He died at Cairo on 3rd Jamâda I. 808 = A.D. 1405. He produced works on different subjects, of which the following are specially noted by his biographers:-

- (1) ماجه (1), in 5 vols.
- (2) النجم الوهاج في شرح المنهاج للنووي, in 4 vols.
- (3) عبواة العبواد, the present work; and
- .خطب مدونة جمعية و وعظية (4)

He also composed verses, and when Al-Asnawi composed his he exchanged verses with him.

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For further references, see: Ibn u-<u>Sh</u>uhbah, Lib. Copy, fol. 194°; Ḥusn ul-Muḥâḍirah, Lib. Copy, fol. 216°; Brock ii. 138, and Alqabs u'l-Ḥâwî-li-Gurar-i-Daw 'is-Sa<u>kh</u>awî, Lib. Copy, fol. 278.

Begins:-

The beginning and the preface of all the three copies, which this Library possesses and two of which will be noted below, completely agree with each other. The text, however, differs, not materially but in the omission of certain details. Though Ḥâji Khalîfa (iii. 122) states that the author made two recensions of the work, the one large and the other short

a comparison of these three copies shows that the theory as to the large, the middle and the short recensions is not very probable. Ad-Damîrî simply composed one work with the title Ḥayât-u'l-Ḥayawân, which is unfailingly noticed by all his biographers, immediate or remote, but not one of them makes any mention of the fact that the author made any such recension. It therefore appears highly probable that this work received subsequent abridgements by the mere omissions of certain details, either owing to the imperfection of the copies from which subsequent transcriptions were made, or on account of the taste of the person for whom it was transcribed. The fact that almost all the earlier copies of the work bear as title, without the addition of the epithets عنوى to it, adds more to the probability of the above assumption.

For subsequent abbreviations, translation and continuation of the work, see: Ḥâji Khalîfa, iii. pp. 123-125; and Brock, ii. 138.

For copies see: Br. Mu., p. 215^b, Brit. Mu. Supp., No. 779; Berlin, Nos. 6168-6172; and Kûprilizâdah, No. 990, p. 65.

Written in an old minute <u>Shikastah Naskhi</u>. The colophon contains the date of composition of the work, A.H. 773. Double red marginal lines. Water-stained.

Not dated. Circa 16th century.

No. 119.

foll. 256; lines 25 to 27; size $11\frac{1}{2} \times 8$; $7\frac{3}{4} \times 5\frac{1}{2}$.

The same.

Another copy of the above work. The text is very much abridged, in an elegant flat Arabian Naskhi with occasional diacritical points. The headings are in thick Suls, alternately red and black. The titlepage of this copy has also a plain decoration. It is divided into two, upper and lower, and a broad central horizontal column. The upper one contains also contains also cannot be a subject to the central column contains an octagon made up of eight small semicircles. This octagon contains:—

تصنيف الامام العالم العلامه معين المسلمين كمال الدين ابي عبد الله مُحمد بن الشيخ زكي الدين موسي بن عيسى الدميري الشافعي رضي الله عنه و ارضاه و جعل الجنة مصيره و ماواه انه الجواد الكريم الغفور الرحيم و الحمد لله و حدة

The lower one contains :-

و صلى الله على مصد و اله

Besides this the title-page contains many notes of the successive owners of this copy. It is in this copy, on an extra pasted leaf, that the author's life is copied from Al-Manhal-uṣ-Ṣâfî as noted above. The colophon, which contains the date of transcription, A.H. 997, and the statement that this copy was transcribed for Fakhr ud-Dîn 'Abdullâh b. Yaḥyâ b. Muḥammad b. 'Umar, runs as follows:—

كان الفراغ من رقم هذا الكتاب المبارك الميمون انشاء الله يوم الخميس عاشر شهر القعدة سنة سبع و تسعين و تسعمائة . . . و ذلك برسم المقام العالي السامي الفخري فخر الدين عبد الله بن يعيي بن محمد بن عمر . . .

No. 120.

foll. 509; lines 27 and 29; size $10\frac{1}{2} \times 6\frac{1}{2}$.

The same.

Another copy of Hayat-u'l-Hayawan, in two volumes bound in one, occupying folios 262 and 247 respectively. Begins as the copy noticed above. Vol. i., foll. 1-262, contains names from ام شبقونه to منبقونه the letter ... It is lately supplied in thick clear Naskhi, but the text is not so full as that of the copy noted above. Vol. ii., foll. 263-509, contains from the letter في down to الشادي. This portion is fairly old and the text is full. The title-page of this part is decorated, but has faded. It is divided into three horizontal columns. The upper in thick Şulş in gold. الجز الثاني من حياة الحيوان in thick Şulş in gold. In the cent e of the middle column, which is the broadest, there is a تصنيف الشيخ الأمام العلامه كمال الدين محمد circle which ontains in Naskh also in gold. The lower بن علي الدميري برسم مولانا القاضوي الجمالي ابي السعود بن ظهيرة column contains again in thick Su in gold. The title-page, moreover, contains many seals of the time of Jahangir and Alamgir, but the earliest runs thus:-

برسم خزانة السلطان الاعظم ناصر الدنيا و الدين ابو الفتح محمود شاه بن محمد شاه بن محمد شاه بن مظفر شاه السلطان خلد الله ملكة و سلطانه شهر محرم محمد آباد مهنة

The above note clearly indicates that this portion of the manuscript once adorned the Library of Sultan Maḥmûd Shah I., known as Sultan Maḥmûd Bayqara of Gujrat, who reigned from A.H. 863-917 = A.D. 1458-1511 (see Farishtah ii. 381, and Lane Poole's Mohammadan Dynasties, p. 313). The colophon, which contains the date of composition A.H. 773 and the date of transcription A.H. 888, runs thus:—

و كان الفراغ من مسودته في شهر رجب الفرد سنة ثلاث و سبعين و سبعماية و من هذه النسفة المباركة سنة ثمان و ثمانين و ثماني ماية . . . Written in a minute learned Shikastah Naskhi. This portion contains occasional marginal notes and corrections, and appears to have twice passed the inspection of some kings, probably those of Delhi, which is indicated by the words, وعرض شدة جمادي الأول مسلم ; عرض شدة جمادي الأول مسلم , followed by the note معرض شدة ماة رمضان مسلم , in a learned hand.

THE END.

Sy 200



