

Inventory Jan Sijbrandus Faber

- 1 Lecture notes, other lecture and practical material Pharmacy**
- 1.1 Analytical Chemistry (1st-year lecture)
- 1.2 Titrations aqueous environment
- 1.3 Pharmaceutical Chemistry IV. Capita Selecta Organic Chemistry. Vitamins. (Lectures for doctoral exam)
- 1.4 Analytical Chemistry II (lectures doctoral exam)
- 1.5 Manual for the practical Instrumental Analysis
- 1.6 Materials lecture Pharmaceutical Chemistry and a Vitamine Boek by Sissing
- 1.7 Farmotherapy 1967/1968
- 1.8 Capita Recipe 1967/1968
- 1.9 Inorganic Chemistry (Lecture candidate examinations 1st and 2nd years) (1)
- 1.10 Inorganic Chemistry (Lecture candidate examinations 1st and 2nd years) (2)
- 1.11 Pharmaceutical Chemistry V.I Capita Selecta Organic Chemistry Hormones
- 1.12 Identiteits- en zuiverheidsreacties (1972)
- 1.13 Pharmaceutical Chemistry V.II Capita Selecta Organic Chemistry Hormones
- 1.14 Pharmaceutical Chemistry II and Inorganic Chemistry VI and VII (lectures doctoral exam)
- 1.15 Capita Selecta Hormones I
- 1.16 Material about Hormones
- 1.17 Hormonology (handwritten and corrected)
- 1.18 Vitamins Documentation at lecture
- 1.19 Material Pharmacochimistry (I)
- 1.20 Material Pharmacochimistry (II)
- 1.21 Analytical Chemistry I
- 1.22 Practicum Physical-chemical method of Clinical trial (1957)
- 1.23 Practicum Physical-chemical method of Clinical trial (1962)
- 1.24 Capita Selecta Pharmaceutical Chemistry. Hormones. 2nd Edition. 1974
- 1.25 Analytical Chemistry V. Lectures for doctoral examination (1959-1961) (handwritten)
- 1.26 Analytical Chemistry IV. Lectures for doctoral examination (handwritten)
- 1.27 Analytical Chemistry III. Lectures for doctoral examination (handwritten)

- 1.28 Miscellaneous material Complexometry
- 1.29 Analytical chemistry Colloid chemistry
- 1.30 Organic Analysis. Function-reactions
- 1.31 Manual for the practical Pharmaceutical Analysis
- 1.32 Preliminary identification schedule March 1961
- 1.33 Complexes, Organic reagents in gravimetry
- 1.34 Manual for the candidate practical Quantitative Analysis (1970)
- 1.35 Analytical Chemistry 1st-year lecture. Quantitative analysis (handgeschreven)
- 1.36 Some Functional responses at Semi-micro scale (1970)
- 1.37 Response functions
- 1.38 Elaborated sections from Analytical Chemistry lectures for the Pharmacy doctoral examination
- 1.39 Concise study programmes and review of syllabi of various classes (1968-1970)
- 1.40 1st and 2nd part Lecture notes NMR Spectrometry
- 1.41 Pharmaceutical Chemistry III. Lecture for doctoral examination
- 1.42 Pharmaceutical Chemistry I. Inorganic chemistry (folder 1)
- 1.43 Farmaceutische Scheikunde I. Anorganische chemie (folder 2)
- 1.44 Index to the Lecture Capita Selecta Pharmaceutical Chemistry (Hormones) (1977)
- 1.45 Timetables MBS Harlingen (1931-1937)
- 1.46 List of synonyms for Pharmacy students
- 1.47 Comments P.F.M. Kuks on the lecture Pharmaceutical Organic Chemistry + correspondence (1983)
- 1.48 Pharmaceutical-chemical notes to the list of synonyms for the internship examination in physician preparation for the F1 candidate examination
- 1.49 Capita Selecta Pharmaceutical Chemistry (1981/82)
- 1.50 Lecture reports Pharmaceutical Chemistry
- 1.51 Lecture analytical chemistry Refractometry
- 1.52 Syllabus Analytical chemistry
- 1.53 Syllabus Pharmaceutical chemistry
- 1.54 Responses to a survey on pharmaceutical study
- 1.55 Lecture Toxicology material
- 1.56 Programming candidate examinations F1 new style

- 1.57 Practical physical-chemical methods of clinical trial
- 1.58 Manual instrumental analysis practical
- 1.59 Candidate practicum quantitative analysis 1955-1964
- 1.60 1st- and 2nd-year practical quantitative analysis 1957-1964
- 1.61 Documents about lecture Pharmaceutical chemistry
- 1.62 Practical Microscopic Crystallography (brown notebook)
- 1.63 Syllabus Pharmaceutical Chemistry
- 1.64 Syllabus Analytical chemistry
- 1.65 Programming candidate exam F1 new style
- 1.66 Register of keywords belonging to Pharmaceutical chemistry and Inorganic chemistry (1983)
- 1.67 Main features of spectrophotometry
- 1.68 1st year practical quantitative analysis (1957)
- 1.69 Student name list academic year 1936
- 1.70 Candidate practical quantitative analysis (1955)
- 1.71 Lecture Famacopee
- 1.72 1st year Practical Organic Chemistry for Pharmacists and Chemists (1936/1937)

2 Research and own texts/publications/notebooks

- 2.1 Spectrophotometry (own reports and publications)
- 2.2 Written dissertation (manuscript). Complexons
- 2.3 Medicines and blood count (folder 1)
- 2.4 Medicines and blood count (folder 2)
- 2.5 Recipes (Schedules, Prescriptions, Penicillin, Sterilisations) (Folder 1)
- 2.6 Recipes (Schedules, Prescriptions, Penicillin, Sterilisations) (Folder 2)
- 2.7 Miscellaneous papers in a folder (Het universitaire onderwijs in de farmacie; Nieuwere onderzoeken over hartglycosiden, by Arthur Stoll; Onderzoek van oorlogsgassen)
- 2.8 Hormones (brochures, notes, Documents European Pharmacopoeia Commission) (folder 1)
- 2.9 Hormones (brochures, notes, Documents European Pharmacopoeia Commission) (folder 2)
- 2.10 Destillatie als grondslag der verdelingsmethode

- 2.11 Grondslagen, methodiek en toepassingen der chromatografische Adsorptie-analyse
- 2.12 Sterilisations
- 2.13 Recipes (schedules, aio, sterilisation, pyrogenics, penicillin)
- 2.14 Chromatographic Adsorption Analysis (1)
- 2.15 Chromatographic Adsorption Analysis (2)
- 2.16 Complexons, Nomenclature issues + correspondence (1956)
- 2.17 Encyclopaedia Pharmacy (material that was in a folder)
- 2.18 Welcome speech Faber school deans' conference (1967)
- 2.19 Reflections on the future of pharmacy and the pharmacist
- 2.20 Welcome speech for first-year students on the information day (1968) by Faber
- 2.21 Texts on university study in pharmacy
- 2.22 Written texts Pharmacognosy (Fern flora, plant worm remedies)
- 2.23 Inaugural address 21 October 1958
- 2.24 Texts on Copper, Silver, Gold
- 2.25 Complexones and Chelation Complexes in Pharmacy
- 2.26 Complexometric determinations of organic compounds
- 2.27 Abstracts from Zeitschrift für analytische Chemie by Z. Stejskal (1956)
- 2.28 Calibration of measuring devices
- 2.29 Loose papers on various chemicals
- 2.30 Chemical classification of sulphonamides
- 2.31 Polarimeters
- 2.32 Biography Faber
- 2.33 Destillatie als grondslag der verdelingsmethode (1966)
- 2.34 IJken van Maatapparaten (1961)
- 2.35 Ritual for the degree of Mason (1979) with signature of Faber
- 2.36 Obituary
- 2.37 Pieces on Lood
- 2.38 Stuff on Zinc, Cadmium and Mercury
- 2.39 Pieces on Iron, Cobalt, Nickel, Ruthenium, Rhodium, Palladium, Osmium, Iridium, Platinum
- 2.40 Papers on Pharmacy education, on change concentration, all in the years just after WWII, incl. related correspondence (folder 1)

- 2.41 Papers on Pharmacy education, on change concentration, all in the years just after WWII, incl. related correspondence (folder 2)
- 2.42 De apotheker in de toekomstige maatschappij, Faber (1967)
- 2.43 Vision for the future development of pharmacy
- 2.44 Descriptive Geometry
- 2.45 Teachers' visions of the future of pharmacy
- 2.46 Papers on the development of Pharmacy in the Netherlands (Dr D. van Vos)
- 2.47 General documents Pharmacopoeia Committee (including Policy, Correspondence, minutes of meetings) (1)
- 2.48 General documents Pharmacopoeia Committee (including Policy, Correspondence, minutes of meetings) (2)
- 2.49 General documents Pharmacopoeia Committee (including Policy, Correspondence, minutes of meetings) (3)
- 2.50 The development of modern medicine on a scientific basis (speech)
- 2.51 Handwritten piece, beginning speech on Meulenhoff
- 2.52 General reflections Congress of the Fédération Internationale Pharmaceutique (1953)
- 2.53 Pharmaceutical Chemistry (September 1974)
- 2.54 Education in pharmaceutical chemistry (september 1974)
- 2.55 Pharmacy and natural science (speech at farewell, 1984)
- 2.56 Thiobarbitals (lecture 1949)
- 2.57 Blood count abnormalities after drug use (1950)
- 2.58 Limit test for heavy metals
- 2.59 Notes on the limit test for lead in pharmaceutical compounds
- 2.60 Titrations in non-aqueous solvents I-III
- 2.61 Comments on the draft article 'Olea Pinguia'
- 2.62 The International Congress of Analytical Chemistry at Oxford (1952)
- 2.63 Summary farewell lecture (1984)
- 2.64 The pharmacist in a changing society (with notes for correction)
- 2.65 Grondslagen, Methodiek en toepassingen der chromatografische adsorptie-analyse
- 2.66 Handwritten speech (s.d. and untitled)
- 2.67 Analytisch-chemische problemen bij geneesmiddelbereiding en geneesmiddelenonderzoek (speech 1958)

- 2.68 De complexometrische titratie van zink, kwik, lood, aluminium en bismut in geneesmiddelen (1956)
- 2.69 Het gebruik van xylenoloranje als indicator bij complexometrische bismutbepalingen in geneesmiddelen (1958)
- 2.70 Analytisch-chemische problemen bij geneesmiddelbereiding en geneesmiddelenonderzoek (speech 1958) (booklet)
- 2.71 The changing face of pharmaceutical analysis (1968)
- 2.72 Complexometrische titratie (1954)
- 2.73 De mogelijkheid ener complexometrische sulfaatbepaling in geneesmiddelen (1954)
- 2.74 A note on the titration of sulphonamides in non-aqueous solvents (1953)
- 2.75 De namen van alkaloid-zouten in de pharmacopeeën (1953)
- 2.76 Colorimetric determination of methadone
- 2.77 The chemical articles of the Dutch Pharmacopoeia ed. VI
- 2.78 Ionenwisselaars in de farmaceutische chemie (1957)
- 2.79 De complexometrische titratie van calcium, magnesium, strontium en barium in geneesmiddelen (1956)
- 2.80 A note on the assay of Zinc Stearate (1957)
- 2.81 Rheologie, J. de Vries (1964)
- 2.82 Pharmaceutical Education in The Netherlands (1958)
- 2.83 Metaalcomplexen van geneesmiddelen (1964)
- 2.84 The changing face of pharmaceutical analysis (1968)
- 2.85 Loose written notes (o.a. Piscum Salivarium)
- 2.86 Red diary/notebook with lots of loose notes (various topics)
- 2.87 Notebook Practical Gas Analysis (Dr. E. Rosenbohm)
- 2.88 Notebook Hygiene and Organic Chemistry
- 2.89 Notebook Inorganic Chemistry (Prof. Dr. F.M. Jaeger)
- 2.90 Notebook Cytology (Prof. Dr. W.H. Arisz)
- 2.91 Red notebook Pharmacognosy
- 2.92 Black notebook Galenica I
- 2.93 Green notebook General Physics (Prof Dr D. Coster), Sound and Light IV
- 2.94 Green notebook General Physics (Prof Dr D. Coster) Light (continued) and Quantum Theory V
- 2.95 Notebook Pharmac. Chemistry I

- 2.96 Aantekeningenboekje Pharmac. Chemie II
- 2.97 Notebook Pharmacognosy (Prof. Dr. D. van Os) III
- 2.98 Notebook Pharmacognosy (Prof. Dr. D. van Os) IV
- 2.99 Notebook Galenica (Dr. L.M. v.d. Berg) IV
- 2.100 Notebook Pharmacology (Prof. Dr. S. de Boer)
- 2.101 Notebook Pharmaceutical Botany (Prof. Dr. W.H. Arisz) III
- 2.102 Notebook Physiology I
- 2.103 Notebook Physiology II
- 2.104 Notebook Physiology III
- 2.105 Identity and purity reactions according to the Dutch Pharmacopoeia ED VI and ED VII (1972)
- 2.106 Capita Selecta Pharmaceutical Chemistry IIIA (1972)
- 2.107 Capita Selecta Pharmaceutical Chemistry IV (1982/1983)
- 2.108 Capita Selecta Pharmaceutical Chemistry II Vitamines (1969)
- 2.109 Manual for the practical Instrumental Analysis (1972)
- 2.110 Identity and purity reactions according to the Dutch Pharmacopoeia (Example)
- 2.111 Capita Selecta Pharmaceutical Chemistry I Hormones
- 2.112 Complexometric Titrations for Pharmacopeial purposes (1958)
- 2.113 Capita Selecta Pharmaceutical Chemistry I Hormones (1964)
- 2.114 De complexometrische titratiemethode bij het onderzoek van geneesmiddelen (1955)
- 2.115 Capita Selecta Pharmaceutical Chemistry III Medicines acting on the peripheral nervous system (1972)
- 2.116 Notebook on Raman spectroscopy
- 2.117 Notebook mathematics (miscellaneous)
- 2.118 Notebook Graphic representations
- 2.119 Notebook name list letters prorector
- 2.120 Report foreign field trip (1969) with photos
- 2.121 De complexometrische titratiemethode bij het onderzoek van geneesmiddelen (1955)
- 2.122 Elementary recipes
- 2.123 Galenica II (Dr. L.M. vd. Berg)
- 2.124 Differential and integral calculus
- 2.125 Differential and integral calculus

- 2.126 Practical crystal optics (Nieuwenhuis)
- 2.127 Galenica III (Dr. L.M. v.d. Berg)
- 2.128 General Physics III
- 2.129 General Physics II
- 2.130 Pharmacognosy
- 2.131 Analytical chemistry
- 2.132 General Physics I
- 2.133 Systematic Botany
- 2.134 Plant systematics
- 2.135 Practical chemistry 3
- 2.136 Algebra IV
- 2.137 Anatomy II
- 2.138 Quantitative analysis
- 2.139 Galenica III
- 2.140 Hormones
- 2.141 Diary
- 2.142 Notes practical weeks
- 2.143 Plant systematics II
- 2.144 Notebook various topics
- 2.145 Recipes
- 2.146 Physics III
- 2.147 Physics II
- 2.148 Physics I
- 2.149 Physics (Light)
- 2.150 Physics (Heat)
- 2.151 Physics (Sound)
- 2.152 Toxicology III
- 2.153 Practicum notes Keuringsdienst van Waren
- 2.154 Recipes I
- 2.155 Toxicology II
- 2.156 Algebra V

- 2.157 Quantum theory of light
- 2.158 Chemistry I
- 2.159 Inorganic Chemistry
- 2.160 Chemistry II
- 2.161 Questions organic chemistry
- 2.162 Galenica for the student examination
- 2.163 Practical chemistry and chemistry
- 2.164 Chemical Diagnostics II
- 2.165 Chemical Diagnostics III
- 2.166 Chemical Diagnostics IV
- 2.167 Practical Chemistry and pharmaceutical lab
- 2.168 Pharmaceutical chemistry V
- 2.169 Recepteur II
- 2.170 Theoretical chemistry
- 2.171 Pharmaceutical chemistry IV
- 2.171 Notebook with drawings
- 2.172 Pharmacognosy
- 2.173 Practical zoology
- 2.174 Some instructions for H.H. Assistants
- 2.175 Written assignments (1941)
- 2.176 2nd year practical organic chemistry
- 2.177 Recipes
- 2.178 Reports organic chemistry lab
- 2.179 Reports organic chemistry lab
- 2.180 Assignments Physical chemistry
- 2.181 Analytical chemistry IV
- 2.182 Analytical chemistry V
- 2.183 Graphic representations
- 2.184 Dutch Excerpts
- 2.185 Dutch Excerpts
- 2.186 Chemical diagnostics I

- 2.187 Galenica I
- 2.188 Theoretical recipe
- 2.189 Plant anatomy
- 2.190 Capita selecta Galenica
- 2.191 Saponins and emulsion formation
- 2.192 Pharmacology
- 2.193 Pharmacognosy V
- 2.194 Pharmacognosy I
- 2.195 Pharmacognosy II
- 2.196 Practical Pharmaceutical botany
- 2.197 Microbiology III
- 2.198 Microbiology IV
- 2.199 Pharmaceutical botany I
- 2.200 Mineralogy
- 2.201 Titration analysis
- 2.202 Practical recipe
- 2.203 Praeparates Organic chemistry
- 2.204 Report cahier practicum physics
- 2.205 Crystallography
- 2.206 Microbiology I
- 2.207 Microbiology II
- 2.208 2nd year practical organic chemistry
- 2.209 Analytical chemistry
- 2.210 Purity testing of medicines
- 2.211 Questions for the assistant exam
- 2.212 Differential and integral calculus
- 2.213 Notebook Solubility product
- 2.214 Organic chemistry I
- 2.215 Notebook with graphs
- 2.216 Higher mathematics
- 2.217 Pharmaceutical laws

- 2.218 Capita selecta
- 2.219 Mineralogy
- 2.220 Organic chemistry
- 2.221 Literature accompanying pharmaceutical chemistry lectures

3 Correspondence

- 3.1 Private correspondence (1931-1975, and s.a.)
- 3.2 Foreign correspondence (1952-1958, z.j.)
- 3.3 Various correspondence (1957-1964)
- 3.4 Various correspondence (1969 and s.a.)
- 3.5 Various correspondence (1970)
- 3.6 Various correspondence (1971)
- 3.7 Various correspondence (1972-1977)
- 3.8 Various correspondence (1978)
- 3.9 Various correspondence (1979)
- 3.10 Various correspondence (1980)
- 3.11 Various correspondence (1981)
- 3.12 Various correspondence (1982)
- 3.13 Various correspondence (1983)
- 3.14 Various correspondence (1984)

4 Miscellaneous

- 4.1 Newsletters on spectrophotometers
- 4.2 Chemisch Weekblad (March 1954)
- 4.3 Chemisch Weekblad (October 1955)
- 4.4 Chemisch Weekblad (July 1953)
- 4.5 Newspapers
- 4.6 4x Tabula Academica Universitatis Groninganae (various years)
- 4.7 List of Nobel Prize winners
- 4.8 Article Ueber insulinwirkung durch rektale Zufuhr (1939)
- 4.9 Article Klinische Erfahrungen mit eimen Sauer-Insulin (1939)

4.10 Article Regulatief voor het onderzoek van voedingsmiddelen

4.11 Article Vroegtijdige loslating der placenta (1938)

4.12 Book list academic year 1958/1958

4.13 4 Boxes of slides

5 Loose folders and notebooks various subjects (not in archive boxes)

5.1 Analytical chemistry (1971)

5.2 Identity and purity reactions according to the Dutch Pharmacopoeia (1980) (and sheets)

5.3 Introduction Pharmacognosy by Dr. Th.M. Malingré

5.4 Nuclear magnetic resonance - spectrometry

5.5 Folder with sheets and loose notes

5.6 Pharmaceutical technology

5.7 Pharmaceutical botany

5.8 Notebook on plants

5.9 Pharmaceutical chemistry

5.10 Report of the Practicum Galenica (1941)

5.11 Inorganic chemistry

5.12 Urea derivatives and others

5.13 Notes pharmacology

5.14 Simplicia for the pharmacy exam 2nd part