

PHYSICAL PHARMACY

Pharmacy books free downloads	https://www.pdfdrive.com/search?q=pharmacy&pagecount=&pubyear=&searchin=&page=2
Web of Science Master Journal List	https://mjl.clarivate.com:/search-results?issn=0975-8232&hide_exact_match_fl=true&utm_source=mjl&utm_medium=share-by-link&utm_campaign=search-results-share-this-journal
Angle of repose	https://www.youtube.com/watch?v=dXlIIQWhKDo
Cone and plate viscometer	https://www.youtube.com/watch?v=u3NzoMPyjBQ
Cup and bob viscometer	https://www.youtube.com/watch?v=5yBsyv5X5Oc
Cyclodextrin applications	https://www.youtube.com/watch?v=agaJ5np9BkY
Diffusion study	https://www.youtube.com/watch?v=aubZU0iWtgI
Disperse system	https://www.youtube.com/watch?v=XEAiLm2zuvc
Dissolution study	https://www.youtube.com/watch?v=FpkU123LVTc
Donnan membrane equilibrium	https://www.youtube.com/watch?v=SNvA7VDCmKQ
Drug protein binding	https://www.youtube.com/watch?v=sfR8IGQSKic
Drug stability	https://www.youtube.com/watch?v=hWg8I0jNQUY
Electric double layer	https://www.youtube.com/watch?v=Poo7m-xP0Es
Emulsion	https://www.youtube.com/watch?v=aNzZ8T9eomU
HLB	https://www.youtube.com/watch?v=xJDLysXbhAY
Micellar solubilization	https://www.youtube.com/watch?v=lWYzv4To8zl
Newtonian and non-newtonian fluids	https://www.youtube.com/watch?v=DQoelYi6qfw
Ostwald viscometer	https://www.youtube.com/watch?v=_S5r5upcyT4

Rheology	https://www.youtube.com/watch?v=Vr4TFGSvEDk
Rotating basket apparatus	https://www.youtube.com/watch?v=4HTEfvyasAO
Rotating paddle apparatus	https://www.youtube.com/watch?v=-zUW2bB8ZiM
Stokes law and disperse systems	https://www.youtube.com/watch?v=hXBTE8W8yCU
Structure of micelle	https://www.youtube.com/watch?v=tLTNH0k0dCk

PHARMACOLOGY

Antiarrhythmic drugs animation	https://www.youtube.com/watch?v=OnLslByuo0E
Pharmacology of anabolic steroids	https://www.youtube.com/watch?v=maaRfHIM8ck
Pharmacology of anti adrenergics	https://www.youtube.com/watch?v=41Xloc_vvX8
Pharmacology of anti emetics	https://www.youtube.com/watch?v=zD_CWMIrb5s
Pharmacology of anti ulcer drugs	https://www.youtube.com/watch?v=7ogac031fSU
Pharmacology of antianginal drugs	https://www.youtube.com/watch?v=lkM6BsCUKVU
Pharmacology of antiarrhythmic drugs	https://www.youtube.com/watch?v=9xSgezCMHnw
Pharmacology of antibiotics	https://www.youtube.com/watch?v=mMk6VWVpRpo
Pharmacology of anticholinergics	https://www.youtube.com/watch?v=cp_CZpCBVpk
Pharmacology of antiepileptic drugs	https://www.youtube.com/watch?v=c-Cf1xkKofg
Pharmacology of antihistamines	https://www.youtube.com/watch?v=D5PHANcdA_E
Pharmacology of antihypertensives	https://www.youtube.com/watch?v=1SsYduKxE0Q
Pharmacology of autocoids	https://www.youtube.com/watch?v=ggQSulsy82o
Pharmacology of contraceptives	https://www.youtube.com/watch?v=Zx8zbTMTnCs

Pharmacology of diuretics	https://www.youtube.com/watch?v=NzdvoGZqulk
Ach receptors	https://www.youtube.com/watch?v=P7pEUF3-IXI
Biotransformation	https://www.youtube.com/watch?v=JqDfF73xF98
Epidemiology	https://www.youtube.com/watch?v=Jd3gFT0-C4s
Pharmacodynamics	https://www.youtube.com/watch?v=tobx537kFal
Pharmacogenetic variation	https://www.youtube.com/watch?v=FfLjUCfMgSY
Pharmacokinetics	https://www.youtube.com/watch?v=NKV5iaUVBUI
Antifungal agents	https://www.youtube.com/watch?v=uU_OeL40E-E
Bioassay of insulin	https://www.youtube.com/watch?v=wJIJH3Iq6kA
Bioinformatics	https://www.youtube.com/watch?v=w-uk-TOgR0
CNS stimulants	https://www.youtube.com/watch?v=TfknQ59c5LM
Free radicals	https://www.youtube.com/watch?v=Q7AZiX6x56I
Pharmacodynamics	https://www.youtube.com/watch?v=x8QjeafCKGU
Stem cell therapy	https://www.youtube.com/watch?v=0CEmeCYtQXc

PHARMACY PRACTICE

Adverse drug reactions	https://www.youtube.com/watch?v=FIR57ogl8Xg
Clinical pharmacy	https://www.youtube.com/watch?v=9IzMazmFZpl
Community pharmacy	https://www.youtube.com/watch?v=2UiVfMJunx0
Drug and poison information	https://www.youtube.com/watch?v=HT4zwNadXe0
Drug distribution systems in hospital	https://www.youtube.com/watch?v=3ahUxZ23Zy4

Drug interactions	https://www.youtube.com/watch?v=Gj4Z5qxx0XQ
Hospital pharmacy	https://www.youtube.com/watch?v=NtAMnKeNgwc
Pharmacoepidemiology	https://www.youtube.com/watch?v=rJ7iaAmv4_I
PHARMACOGNOSY	
Alkaloids	https://www.youtube.com/watch?v=2d9QS3E5fvk
Drug adulteration	https://www.youtube.com/watch?v=NcEFIp-5yK8
Gene transfer	https://www.youtube.com/watch?v=cVdjluzxP0k
Glycosides	https://www.youtube.com/watch?v=bLXyu3MG9V8
Herbaceous health foods	https://www.youtube.com/watch?v=wtDmnGzZNA8
Patenting of herbal drugs	https://www.youtube.com/watch?v=ckyuiFBqB0c
Plant tissue culture	https://www.youtube.com/watch?v=bi755vQVNx8
Chemotaxonomy of medicinal plants	https://www.youtube.com/watch?v=LciVBJg9fng
Chromatographic methods	https://www.youtube.com/watch?v=XMtmSz_9umk
Extraction methods	https://www.youtube.com/watch?v=NgSuPTLkPgs
Introduction to ayurveda	https://www.youtube.com/watch?v=MBJW8ouHYFM
Marine pharmacognosy	https://www.youtube.com/watch?v=nQRYQxvbG8I
Plant allergens	https://www.youtube.com/watch?v=2SmknDqMk6M
Protein containing drugs	https://www.youtube.com/watch?v=kwy9fbrfBAY
Stability testing	https://www.youtube.com/watch?v=cvF9q-l2g20
Study of traditional drugs	https://www.youtube.com/watch?v=qm4XKF85WMQ
Chemotaxonomy of medicinal plants	https://www.youtube.com/watch?v=LciVBJg9fng

Apocynaceae	https://www.youtube.com/watch?v=xz5OWej_Rf4
Classification of drugs	https://www.youtube.com/watch?v=uk0MPsGvzMQ
Distillation	https://www.youtube.com/watch?v=V5ep0-ojPGw
Essential oils	https://www.youtube.com/watch?v=1vuLggcLDLg
History of pharmacognosy	https://www.youtube.com/watch?v=r1ZVRFUMmKY
Scope of pharmacognosy	https://www.youtube.com/watch?v=A19TtfTnYNQ
Soil	https://www.youtube.com/watch?v=I3A7OnTlSM8
<hr/>	
Keller killiani test	https://www.youtube.com/watch?v=m2fR4Yx0Tbk
LIEBERMANN BURCHARD test	https://www.youtube.com/watch?v=YqeP2FYaPvA
Marine drugs	https://www.youtube.com/watch?v=934t21tv1vs
Morphology of digitalis	https://www.youtube.com/watch?v=YeS382iT74
Neutraceuticals	https://www.youtube.com/watch?v=dwQLnU-Fpac
Pharmacognosy of cinchona	https://www.youtube.com/watch?v=EDWJCUqx0b8
Pharmacognosy of datura leaves	https://www.youtube.com/watch?v=UWWjpKnFG4s
Pharmacognosy of ephedra	https://www.youtube.com/watch?v=HOJzW7qWjJU
Pharmacognosy of kurchi	https://www.youtube.com/watch?v=f1B6kuAYFQg
Pharmacognosy of linseed	https://www.youtube.com/watch?v=T6V2U5EHRQE
Pharmacognosy of rauwolfia	https://www.youtube.com/watch?v=wEtSX9gUWIw

Pharmacognosy of senna	https://www.youtube.com/watch?v=of5btIR6aBk
Pharmacognosy of vinca	https://www.youtube.com/watch?v=5uGGKDW2EJ4
Phytochemical screening of alkaloids	https://www.youtube.com/watch?v=m4ecluOEdI4
Phytochemical screening of anthraquinones	https://www.youtube.com/watch?v=GSHez85LKeo
Plants of solanaceae family	https://www.youtube.com/watch?v=ESqeAb1QXr4
Salkowski test	https://www.youtube.com/watch?v=50cdgbPkiGM
Sevia leaves to cure diabetic	https://www.youtube.com/watch?v=POd8_4vETeg
Shinodas test	https://www.youtube.com/watch?v=GjxM1TZPABg
Volatile oils	https://www.youtube.com/watch?v=uSwCRLtJ5IA
Alkaloids	https://www.youtube.com/watch?v=YxQo_uXKP2Q
Classification and extraction of alkaloids	https://www.youtube.com/watch?v=O8POuODAkdl
Glycosidal drugs	https://www.youtube.com/watch?v=xYg-12oyrwl
PHARMACEUTICS	
Aerosols	https://www.youtube.com/watch?v=VHKc_zHhK78
Capsules	https://www.youtube.com/watch?v=XrZgRCWH3No
Liniment	https://www.youtube.com/watch?v=o_jDD6HLV1E
Lozenges	https://www.youtube.com/watch?v=ugxfuLUqBW4
Soxhlet extraction	https://www.youtube.com/watch?v=mLq35x0g46g
Capsule	https://www.youtube.com/watch?v=XrZgRCWH3No
Controlled drug delivery system	https://www.youtube.com/watch?v=NyNUSTZo1FY

Cosmetic science	https://www.youtube.com/watch?v=LbMXj-94S1w
Lyophilisation	https://www.youtube.com/watch?v=-INsuz3H1M0
Sutures & ligatures	https://www.youtube.com/watch?v=dFmCxTLPip4
Tablet compression	https://www.youtube.com/watch?v=g0-nEs8ydJw

BIOPHARMACEUTICS AND PHARMACOKINETICS

Bioavailability	https://www.youtube.com/watch?v=rv2Rpdj7OHM
Bioequivalence	https://www.youtube.com/watch?v=LRk0RD1aEsg
Biotransformation phases	https://www.youtube.com/watch?v=sm6CTb6k41Q
Compartment model	https://www.youtube.com/watch?v=-QZWvpSNGs0
Introduction to biopharmaceutics	https://www.youtube.com/watch?v=yVuquuuf8ZE
Non linear pharmacokinetics	https://www.youtube.com/watch?v=RO4nALnWQtk
Pharmacokinetics	https://www.youtube.com/watch?v=8-Qtd6RhfVA
Plasma protein binding	https://www.youtube.com/watch?v=HjYUKQvmpIQ

MICROBIOLOGY

Antibiotics	https://www.youtube.com/watch?v=OqQxtFcXNGk
Disinfection	https://www.youtube.com/watch?v=Hi4kXdEiZv0
Immobilisation	https://www.youtube.com/watch?v=oiTVJ91-YxQ
Immunity	https://www.youtube.com/watch?v=IMijCKKWask
Immunology	https://www.youtube.com/watch?v=LSYED-7riNY
Microbial genetics	https://www.youtube.com/watch?v=e55Aryj0E7o
Scope of microbiology	https://www.youtube.com/watch?v=QCsYM3Y0kfl

HUMAN ANATOMY AND PHYSIOLOGY

Body fluids and blood https://www.youtube.com/watch?v=gNgB62WU_Lc

Cardio vascular system https://www.youtube.com/watch?v=_lgd03h3te8

Cell transport mechanisms <https://www.youtube.com/watch?v=Ptmlvtei8hw>

Endocrine system <https://www.youtube.com/watch?v=IAXv8Kxt4QU>

Nervous system <https://www.youtube.com/watch?v=44B0ms3XPKU>

Respiratory system <https://www.youtube.com/watch?v=WPiqgaMmOTE>

Sense organs <https://www.youtube.com/watch?v=ZoFyghPA-w>

Skeletal system <https://www.youtube.com/watch?v=Ltb7Ast9ryY>

Tissues <https://www.youtube.com/watch?v=O0ZvbPak4ck>

INDUSTRIAL PHARMACY

Ampoule filling and sealing machine <https://www.youtube.com/watch?v=iwF5g6xkPOE>

Asceptic processing of sterile products <https://www.youtube.com/watch?v=Pus7r-X7sw8>

Automatic capsule filling machine <https://www.youtube.com/watch?v=p9xj1-kqge4>

Manual pasule filling machine <https://www.youtube.com/watch?v=4MQSCuMWKI8>

Quality control tests for parenterals <https://www.youtube.com/watch?v=GgW82kbFpkg>

Quality control tests for tablets <https://www.youtube.com/watch?v=GtZoBi1YVKY>

Sterility tests for parenterals <https://www.youtube.com/watch?v=AGGigackJ3o>

Surgical ligatures and sutures <https://www.youtube.com/watch?v=dFmCxTLPip4>

Tablet coating <https://www.youtube.com/watch?v=fRnfWyi8BLQ>

Tablet coating machine <https://www.youtube.com/watch?v=fRnfWyi8BLQ&t=5s>

MEDICINAL BIOCHEMISTRY

antipsychotic drugs https://www.youtube.com/watch?v=5oZ7_Shs8rY

Biosynthesis of catecholamines <https://www.youtube.com/watch?v=h6EILPUA80>

Chemistry of beta lactem antibiotics <https://www.youtube.com/watch?v=l-uzVCJCRpE>

Chemistry of sulphonamides <https://www.youtube.com/watch?v=hbGO1cbUlc8>

Chemistry of alkylating agents <https://www.youtube.com/watch?v=hbGO1cbUlc8>

Chemistry of amino glycosides https://www.youtube.com/watch?v=N_jIOPL-6Lg

Computer aided drug designing https://www.youtube.com/watch?v=N_jIOPL-6Lg

SAR of acetylcholine https://www.youtube.com/watch?v=u6BVU_ISNsA

SAR of antihistamines https://www.youtube.com/watch?v=u6BVU_ISNsA

SAR of barbiturate https://www.youtube.com/watch?v=u6BVU_ISNsA

SAR of benzodiazepines https://www.youtube.com/watch?v=ipY8_bN5UMw

SAR of morphines https://www.youtube.com/watch?v=ipY8_bN5UMw

SAR of phenothiazine https://www.youtube.com/watch?v=ipY8_bN5UMw

Taxols https://www.youtube.com/watch?v=ipY8_bN5UMw

Tetracycline https://www.youtube.com/watch?v=ipY8_bN5UMw

APPLIED BIOCHEMISTRY AND MOLECULAR BIOLOGY

Bioenergetics https://www.youtube.com/watch?v=ipY8_bN5UMw

Cell organelles https://www.youtube.com/watch?v=ipY8_bN5UMw

De novo synthesis https://www.youtube.com/watch?v=ipY8_bN5UMw

Enzyme Kinetics https://www.youtube.com/watch?v=X_YXTWU2maY

Glycolysis <https://www.youtube.com/watch?v=ZONAx1hmv0>

Molecular biology https://www.youtube.com/watch?v=o_-6JXLYS-k

Oxidative phosphorylation

<https://www.youtube.com/watch?v=jU2lnPwTXP0>

MATHEMATICS AND BIOSTATICS

Bar charts and pie charts

<https://www.youtube.com/watch?v=foyPpC3XjhE>

Bayes theorem

<https://www.youtube.com/watch?v=OqmJhPQYRc8>

Cumulative frequency curves

<https://www.youtube.com/watch?v=X9ajjBamRPe>

Custom software

<https://www.youtube.com/watch?v=PVoLlcMvcUY>

Logarithmic differentiation

<https://www.youtube.com/watch?v=Q27MGfI1V70>

Parametric differentiation

<https://www.youtube.com/watch?v=IRbddc3B-94>

Properties of laplace transformation

<https://www.youtube.com/watch?v=wP3Qj0Gx35Y>

Wireless network

<https://www.youtube.com/watch?v=3Bh4PcO2YJE>

MICROBIOLOG

' AND BIOTECHNOLOGY

acid fast staining

<https://www.youtube.com/watch?v=TCFpU8p3By4>

bacterial reproduction and gene transfer

https://www.youtube.com/watch?v=7sZ5Nz8_cfc

dry heat sterilization

<https://www.youtube.com/watch?v=Hiskoto6gNA>

flagellar motility

<https://www.youtube.com/watch?v=DMXW2ayJWsM>

gram positive vs gram negative bacteria

<https://www.youtube.com/watch?v=Jvo6IGKTxvA>

gram staining

<https://www.youtube.com/watch?v=VlnIDGmgQfk>

measurement of zone of inhibition

https://www.youtube.com/watch?v=LzmEwpl2_zl

membrane filtration demo

<https://www.youtube.com/watch?v=6EPDCLgoZpl>

moist heat sterilization

<https://www.youtube.com/watch?v=uY9nJ8X0YFE>

mutations

<https://www.youtube.com/watch?v=eDbK0cxKKsk>

negative staining <https://www.youtube.com/watch?v=avveXgPWVJ8>

polymerase chain reaction <https://www.youtube.com/watch?v=JmveVAYKylk>

recombinant DNA technology https://www.youtube.com/watch?v=ZW9zPdb_Bs0

structure and morphology of virus <https://www.youtube.com/watch?v=MRkcZ6gXiTY>

structure of Bacteriophage <https://www.youtube.com/watch?v=H1B-h7LwrZY>

structure of virus <https://www.youtube.com/watch?v=67ays2ZYr48>

PATHOPHYSIOLOGY AND HEALTH EDUCATION

cell injury <https://www.youtube.com/watch?v=GQxn64L2xIQ>

communicable diseases <https://www.youtube.com/watch?v=EjwV3hTzjeg>

health <https://www.youtube.com/watch?v=jXcUaLPivVU>

immunization <https://www.youtube.com/watch?v=wYCPouoYi14>

inflammation <https://www.youtube.com/watch?v=rQp9hq4emly>

neoplasm <https://www.youtube.com/watch?v=oL2IYOGGg1Q>

nutrition <https://www.youtube.com/watch?v=xLcnqMvlj7c>

PHARMACEUTICAL ANALYSIS

Complexometric titration https://www.youtube.com/watch?v=J_3ji3MIGw

Gravimetric analysis	https://www.youtube.com/watch?v=gR1ZUIV3n5E
Karl fischer method	https://www.youtube.com/watch?v=37ZzS8Qzp1A
Kjeldals method	https://www.youtube.com/watch?v=NNUNz0EKxck
neutralization titration	https://www.youtube.com/watch?v=emPxCnaqC8Y
non aqueous titrations	https://www.youtube.com/watch?v=6aDorKiN8LY
oxygen flask combustion	https://www.youtube.com/watch?v=-dtrCx9DCF0
precipitation titrations	https://www.youtube.com/watch?v=0dudK49febQ
redox titrations	https://www.youtube.com/watch?v=nVoSvpf4hXY
<hr/>	
chromatography	https://www.youtube.com/watch?v=XMtmSz_9umk
<hr/>	
conductometric titrations	https://www.youtube.com/watch?v=u9t4vBF0h9k
electrophoresis	https://www.youtube.com/watch?v=hXJxTqGb_XU
polarography	https://www.youtube.com/watch?v=lg9LFQwJGVE
potentiometric titrations	https://www.youtube.com/watch?v=pyKuEJMfljw
quality assurance	https://www.youtube.com/watch?v=P8H0MR4PtWw
thermal analysis	https://www.youtube.com/watch?v=wTpesPtYLkk

dental products	https://www.youtube.com/watch?v=oHOqpuWInyM
gastrointestinal agents	https://www.youtube.com/watch?v=-KtML7h6Rcl
pharmacopoeia	https://www.youtube.com/watch?v=i4Trcw0fAZY
radio opaque media	https://www.youtube.com/watch?v=X9x-eyAOGsE
topical agents	https://www.youtube.com/watch?v=sLIWesksZxU

Assymetric synthesis	https://www.youtube.com/watch?v=vknwXFo9NA
Beckmann rearrangement	https://www.youtube.com/watch?v=l3krEewJVIM
Curtias rearrangement	https://www.youtube.com/watch?v=8cVsJPEAKOs
Heterocyclic chemistry	https://www.youtube.com/watch?v=a_UxeVmXM9M
Manich reaction	https://www.youtube.com/watch?v=KB2FsGjP7-k
Poly nuclear hydrocarbon	https://www.youtube.com/watch?v=CtiiCoxcNh4
Racemic modification	https://www.youtube.com/watch?v=lyJexeU4aGU

Antihistaminic agents	https://www.youtube.com/watch?v=XHUy7fd65al
Anti neoplastic agents	https://www.youtube.com/watch?v=AC8zCk00p9I
Antiprotozoal drugs	https://www.youtube.com/watch?v=EtWctWyh4DY
Anti psychotic drugs	https://www.youtube.com/watch?v=NEaaKfZrh9s
Cholinergic blocking agents	https://www.youtube.com/watch?v=g9Jy4Aa_Mpl
Drug design	https://www.youtube.com/watch?v=u49k72rUdyc
Isoterism	https://www.youtube.com/watch?v=0wluc1RIKNM

Baeyers theory	https://www.youtube.com/watch?v=2xYn9VXNd3Q
Cannizro reaction	https://www.youtube.com/watch?v=793FD3t757E
Conformer	https://www.youtube.com/watch?v=A6IbR16IBxY
Diazotisation	https://www.youtube.com/watch?v=cNBIYHmW_ok
Nucleophilic substitution reaction	https://www.youtube.com/watch?v=QAYriEIN-30
Sach Mohr Theory	https://www.youtube.com/watch?v=9p8s_OEsoqU
Walder Inversion	https://www.youtube.com/watch?v=9zwOq-loS6A
Williamson synthesis	https://www.youtube.com/watch?v=qZuHU0Kf7jE

Cholesterol stucture	https://www.youtube.com/watch?v=Mbuc0WoeDI8
Denaturation of proteins	https://www.youtube.com/watch?v=gEycDKQn93Y
Mutarotation in carbohydrates	https://www.youtube.com/watch?v=Flk2WJjaJP0
Prostaglandins	https://www.youtube.com/watch?v=cWkS5z6FCnY
Sapogenins	https://www.youtube.com/watch?v=lsQdrS4odJs
Terpenoids	https://www.youtube.com/watch?v=AOrva_NRzEo
Thyroid hormones	https://www.youtube.com/watch?v=b7JFqGMi9pk

Pharmaceutical jurisprudence

Banned drug	https://www.youtube.com/watch?v=idulYuexIIA
--------------------	---

Drug and cosmetics act

https://www.youtube.com/watch?v=0p-b_0vgISQ

Drug and magic remedies act

<https://www.youtube.com/watch?v=Niv9JYtQMSM>

Forensic pharmacy

<https://www.youtube.com/watch?v=PWFh4VaB3-s>

Miniumm wages act

<https://www.youtube.com/watch?v=0Ld78M3hfjo>

Patent act

https://www.youtube.com/watch?v=7U6xxTrt_iQ

Pharmacy act

<https://www.youtube.com/watch?v=DLx8OVIipHA>

Pharmaceutical management

Good manufacturing practice

<https://www.youtube.com/watch?v=3J1xJiN4yYA>

Market research

<https://www.youtube.com/watch?v=Zq391bgs6h0>

Material management

https://www.youtube.com/watch?v=PusvVnC_4Uc

New drug application

<https://www.youtube.com/watch?v=NkpPxIh-OoA>

Preparation of journals

<https://www.youtube.com/watch?v=0R0SNfYgmjc>

Salesmanship

<https://www.youtube.com/watch?v=YHie2DdS1vA>

Stability testing

<https://www.youtube.com/watch?v=cvF9q-l2g20>

Pharmaceutical technology

Centrifugation

https://www.youtube.com/watch?v=KEXWd3_fm94

Distillation

<https://www.youtube.com/watch?v=mP4Hgui-g6U>

Drying

<https://www.youtube.com/watch?v=5hKELMwDJNs>

Evaporation equipment

<https://www.youtube.com/watch?v=jRieOgIKdMQ>

Filtration

<https://www.youtube.com/watch?v=p-36m8iXLzA>

Heat transfer

<https://www.youtube.com/watch?v=066damakSAU>

Mixing

<https://www.youtube.com/watch?v=T-IDyR2cWHQ>
