

<b>A</b>				<b>Index By Name</b>	
				<b>Abb - Clo</b>	
<b>Abbe Refractometer</b>	42	<b>Beehive shelf</b>	8	acrylic	11
<b>Absorption</b>		<b>Bell Jar</b>	8	automatic zero	11
tower	1	<b>Bend</b>		class A	11
tube	1	plain	36	general purpose	11
<b>Acrylic</b>		with vent	37	rotaflow	11
burette	11	<b>Beranger balance</b>	3	with pinch cock	11
tubing	57	<b>Blackboard instruments</b>		with PTFE stopcock	11
<b>Adaptor</b>		geometrical set	30	with straight stopcock	11
condenser	36	rulers	30		
for gas tap	29	compass	30	<b>Burners</b>	
ground glass	36	divider	30	Bunsen	12
<b>Air Pump</b>	42	set square	30	Meker	13
<b>Alcohol burner</b>	13	protractor	30	Teclu	13
<b>Allihn's Condenser</b>	16,34	duster	30	methylated spirit	13
<b>Analytical Balance</b>	2	<b>Blanket, fire</b>	43	micro	13
<b>Aneroid Barometer</b>	4	<b>Block, charcoal</b>	15	multi-gas	13
<b>Asbestos</b>		<b>Blowpipe</b>	8	semi-micro	13
gloves	44	<b>Board drawing</b>	29	with stopcock	2
mats	29	<b>Boats, combustion</b>	16		
<b>Aspirators</b>	1	<b>Boiling flasks</b>	35		
<b>Atomic Model Set</b>	32	<b>Borers</b>			
<b>Autoclave</b>	2	charcoal	15		
		cork	15		
		<b>Borosilicate tubing</b>	55		
		<b>Boss heads</b>	48		
		<b>Bottle</b>			
		brush	10		
		rack	10		
		stand	10		
		<b>Bottles</b>			
		aspirator	1		
		culture	9		
		Dreschel	25		
		dropping	8		
		eye wash	43		
		McCartney	9		
		polythene	8-9		
		reagent	8		
		screw-on cap	9		
		specific gravity	9		
		T.K. pattern	9		
		vapour density	33		
		wash	9		
		weighing	10		
		woulff	10		
		<b>Bow callipers</b>	31		
		<b>Bridge, Balance</b>	2		
		<b>Brushes</b>			
		beaker	10		
		bottle	10		
		burette	10		
		flask	10		
		test tube	10		
		<b>Buchner</b>			
		flasks	35		
		funnels	24		
		<b>Bulb pipette</b>	40		
		<b>Bungs rubber</b>	50		
		<b>Bunsen burner</b>	12-13		
		<b>Burette</b>			
		brush	10		
		clamp and funnel stand	12		
		stand	12		
		<b>Burettes</b>			

**Index By Name**

**Cob - Gog**

<b>Cobalt glass</b>	22
<b>Cold finger condenser</b>	34
<b>Columns</b>	
chromatography	15
fractional distillation	20
<b>Combined Callipers</b>	31
<b>Combustion</b>	
boats	16
spoon	18
tube	56
<b>Compass blackboard</b>	30
<b>Compression balance</b>	3
<b>Condensers</b>	
Allihn	16,34
Davies	16
Graham	16,34
Liebig	16,34
Thorpe	16
abaptors	36
air	34
cold finger	34
<b>Cone with bent stem</b>	36
<b>Conical</b>	
beaker	7
flask	22,35
<b>Connector tubing</b>	
T-shape	57
Y-shape	57
<b>Cooker, pressure</b>	2
<b>Cooling plug</b>	32
<b>Copper voltameter</b>	21
<b>Cork</b>	
borer	15
borer sharpener	15
boring machine	15
press	15
<b>Couplin jar</b>	28
<b>Cover gas jar</b>	25
<b>Crucible</b>	
lids	16
tongs	54
<b>Crucibles</b>	
Gooch	16
micro	17
nickel	17
porcelain	16
silica	17
<b>Crystals model set</b>	32
<b>Culture bottle</b>	51
<b>Culture tube</b>	51
<b>Cylinder protector</b>	18
<b>Cylinders</b>	
Nessler	18
measuring	17,18
<b>D</b>	
<b>Davies condenser</b>	16
<b>Deflagrating spoon</b>	18
<b>Demonstration callipers</b>	31
<b>Density bottle</b>	9

<b>Dessicator</b>	18-19
-vacuum	18-19
<b>Dewar flask</b>	19
<b>Digestion unit, Kjeldahl</b>	26
<b>Digital temperature indicator</b>	27
<b>Dishes</b>	
crystallising	19
petri	19
<b>Disposable syringes</b>	50
<b>Distillation</b>	
apparatus	20
column	20
flask	23
unit, Kjeldahl	26
<b>Divider blackboard</b>	30
<b>Double beam balance</b>	3
<b>Drawing</b>	
board	29
mathematical set	29
<b>Drescel's wash bottle</b>	25
<b>Dropping</b>	
bottle	9
funnel	24
pipette	40
<b>Dry &amp; wet bulb thermometer</b>	53
<b>Drying tube</b>	37
<b>Duster for blackboard</b>	30

**E**

<b>Electric autoclave</b>	2
<b>Electrical gloves</b>	44
<b>Electrodes</b>	
carbon	21
platinum	21
rod holders	20
<b>Electrolysis cell</b>	20
<b>Electronic balance</b>	3
<b>Erlenmeyer flask</b>	22
<b>Evaporating basin</b>	5
<b>Expansion adaptors</b>	36
<b>Extractor assembly Soxhlet</b>	34
<b>Extractor unit, Soxhlet</b>	26
<b>Eye</b>	
shield	44
wash bottle	43

**F**

<b>Filler pipette</b>	40
<b>Filter</b>	
flask	23,35
funnel	23
paper	21
pump	22
<b>Fire blanket</b>	43
<b>First aid cabinet</b>	43
<b>Flame</b>	
spreader	13
test, platinum wire	22
<b>Flask</b>	
brush	10
shaker	44
support	23

tong	55
<b>Flasks</b>	
boiling	35
buchner	24
conical	22,35
distillation	23
erlenmeyer	22
filter	23,35
flat bottom	22
pear shaped	35
round bottom	22
volumetric	23
<b>Flat bottom flask</b>	22
<b>Forceps</b>	4
<b>Fortin's barometer</b>	5
<b>Fractionating column</b>	
Young's	20
rod & disc	20
<b>Funnel</b>	
holder	25
stand	25
<b>Funnels</b>	
Buchner	20
burette stand	12
dropping	24
filter	23
separating	24,36
thistle	24

**G**

<b>Gas</b>	
autoclave	2
Dreschel	25
fittings	29
generators	25
jar	25
jar covers	25
syringe	25
taps	29
tube	25
washing bottle	25
<b>Gauze iron</b>	26
with asbestos centre	26
with ceramic centre	26
<b>Geometrical models</b>	32
-and figures	32
<b>Glass</b>	
cobalt	22
rods	43
sphere	44
tubing	55
watch	58
<b>Glassware organic chemistry</b>	34
<b>Gloves</b>	
asbestos	44
disposable	44
electrical	44
leather	44
polythene	44
pvc	44
rubber	44
<b>Goggles</b>	44

**GENERAL APPARATUS**

**Index By Name**  
Goo - Vac

Gooch crucible 16  
Graham condenser 16,34  
Grease vacuum 42

**H**

**Hand**  
centrifuge 14  
refractometer 42  
**Heating mantle** 26  
**Hoffman**  
clip 5  
stand 21  
voltmeter 21  
**Holder test tube** 52  
**Hotplate**  
stirrer 49  
magnetic 49  
**Hotplates** 27  
**Hygrometer**  
dry & wet bulb 53  
whirling 54  
**Hypodermic needle** 50

**I**

**Ignition tube** 51  
**Incubator universal** 27  
**Indicator**  
paper, Litmus 51  
paper, pH 51  
**Instrument set, drawing** 29  
**Interval timer** 54  
**Iron gauze** 26

**J**

**Jack laboratory** 48  
**Jar**  
couplin 28  
gas 25  
specimen 28  
staining 28

**K**

**Kipp's gas generator** 25  
**Kit soil test** 45  
**Kjeldahl**  
distillation unit 26  
digestion unit 26

**L**

**Laboratory**  
fittings 28,29  
gas tap 29  
incubator 27  
jack 48  
oven 39  
pH meter 39  
stopclock 54  
stopwatch 54  
thermometers 53  
water tap 28

**Leather gloves** 44  
**Lever balance** 4  
**Liebig condenser** 16,34  
**Litmus paper** 51  
**Low form beaker** 7

**M**

**Magnetic stirrer** 49  
**Mantles, heating** 26  
**Masses**  
analytical 3,4  
physical 3,4  
**Mathematical set, drawing** 29  
**Mats, asbestos bench** 29  
**Maximum & minimum**  
thermometer 53  
**McCartney bottle** 9  
**Measuring**  
cylinder protector 18  
cylinders 17  
tape 31  
**Meker burner** 13  
**Melting point**  
Thiele 32  
apparatus 32  
tubes 32  
**Mercury thermometer** 53  
**Metre pH** 39  
**Methylated spirit burner** 13  
**Metre rule** 31  
**Micrometer screw gauge** 31  
**Microscopes vernier** 57

**Model**  
atomic 32  
geometrical 32  
**Mohr clip** 15  
**Molar mass apparatus** 33  
**Mortar and pestle** 33  
**Multi-gas burner** 13

**N**

**Needle hypodermic** 50  
**Nickel crucible** 17  
**Nut for gas tap** 29

**O**

**Oil film kit** 33  
**Organic**  
chemistry set 37,38  
glassware 34,37  
**Ostwald viscometer** 33  
**Ovens universal** 39

**P**

**PVC**  
gloves 44  
tubing 57  
**Paper**  
filter 21  
litmus 51

pH 51  
**Pasteur pipette** 40  
**Pear shaped flask** 35  
**Periodic chart** 32  
**Personal weighing machine** 3  
**Pestle and mortar** 33  
**Petri dish** 19  
sterilising box 19  
**Physical balance** 2  
-masses set 3  
**pH**  
electrodes 39  
indicator paper 51  
meter 39  
test paper 51  
**Pipe clay triangles** 55  
**Pipette**  
filler 40  
stand 40  
sterilising box 40  
teats 40  
**Pipettes**  
Pasteur 40  
bulb form 39,40  
dropping 40  
graduated 40  
**Plain**  
bend 36  
stillhead 37  
**Plastic**  
beakers 7  
bottles 8  
cylinders 18  
**Plasticine** 41  
**Platform balance** 3  
**Platinum electrode** 21  
**Pneumatic trough** 41  
**Pocket thermometer** 37  
**Polarimeter** 41  
-tube 41  
**Polypropylene beakers** 7  
**Polythene**  
aspirator 1  
gloves 44  
**Pressure**  
cooker 2  
pumps 42  
tubing 56  
**Protector for cylinders** 18  
**Protractor blackboard** 30  
**Pumps**  
air 42  
filter 22  
vacuum 42

**Index By Name**  
**Rac - Pum**

**R**

**Racks**  
 bottle 10  
 test tube 6  
**Reagent bottles** 8  
**Reduction adaptors** 36  
**Refractometer**  
 Abbe 42  
 hand 42  
**Retort stand** 47  
 -base 47  
 -boss 48  
 -clamp 47,48  
 -ring 48  
**Retorts** 42  
**Ring, retort stand** 48  
**Rods**  
 glass 43  
 retort stand 47  
**Round bottom flasks** 22  
**Rubber**  
 bungs 50  
 gloves 44  
 stoppers 50  
 tubing 56  
**Rule metre** 31  
**Ruler,blackboard** 30

**S**

**Sand bath** 5  
**Screw**  
 clips  
 gauge 31  
**Separating funnels** 24  
**Set atomic model** 32  
**Set squares blackboard** 30  
**Shakers**  
 flask 44  
 sieve 45  
**Shaking machine** 44  
**Sieve shakers** 45  
**Sieves** 45  
 lid and receiver 45  
 soil 45  
**Silica crucible** 17  
**Silicone**  
 grease 42  
 tubing 57  
**Sodium spoon** 46  
**Soil**  
 sieves 45  
 test kit 45  
**Soxhlet extractor assembly** 26,34  
**Spatulas** 46  
**Specific gravity bottle** 9  
**Specimen jars** 28

**Sphere**  
 glass 46  
 steel 46  
**Spirit**  
 burner 13  
 filled thermometers 53  
**Spoons**  
 combustion 18  
 deflagrating 18  
 sodium 46  
**Spotting tiles** 54  
**Squat form beakers** 7  
**Staining jar** 28  
**Stand**  
 Hoffman 21  
 bottle 10  
 burette 25  
 funnel 25  
 pipette 40  
 retort 47  
 -ring 48  
 -base 47  
 test tube 52  
 tripod 55  
**Steel sphere** 46  
**Sterilising boxes**  
 petri dish 19  
 pipette 40  
**Stillheads** 37  
**Stills,water** 58  
**Stirrers**  
 electrical 49  
 magnetic 49  
 magnetic with hot plate 49  
**Stopclocks** 54  
**Stoppers**  
 ground glass 36  
 rubber 50  
**Stopwatch** 54  
**Syringe**  
 gas 25  
 holder 50  
 needle 50  
**Syringes** 50

**T**

**T-joint for gas tap** 29  
**T.K. pattern dropping bottle** 9  
**Tall form beakers** 7  
**Tape measuring** 31  
**Taps**  
 gas 29  
 water 28  
**Teats for pipette** 40  
**Teclu burner** 13  
**Test Tubes**  
 brush 10  
 holders 52  
 rack,semi-micro 6  
 stands 52  
 pH indicator 51  
 papers, litmus 51

strips pH 51  
 tubes 51  
**Thermometer**  
 clinical 53  
 laboratory 53  
 mercury filled 53  
 pocket 37  
 spirit filled 53  
 stirring 53  
 wall 54  
**Thiele melting point app** 32  
**Thistle funnel** 24  
**Thorpe condenser** 16  
**Tiles, spotting** 54  
**Timers, interval** 27,45,54  
**Tongs**  
 beaker 55  
 crucible 54  
 flask 55  
**Top loading balance** 3  
**Triangles, pipeclay** 55  
**Triple beam balance** 4  
**Tripod stands** 55  
**Trough**  
 glass 41  
 pneumatic 41  
 porcelain 41  
**Trowel spatula** 46  
**Tube**  
 absorption 1  
 air leak 36  
 centrifuge 56  
 combustion 56  
 culture 51  
 drying 37  
 gas 25  
 ignition 51  
 polarimeter 41  
 test 51  
**Tube holder** 52  
**Tubing**  
 acrylic 57  
 capillary 55,56  
 connectors 57  
 glass 55  
 pvc 57  
 rubber 56  
 silicon 57

**U**

**Universal**  
 boss 48  
 clamp 47  
 incubator 27  
 oven 39

**V**

**Vacuum**  
 dessicator 18-19  
 grease 42  
 pumps 42

**Index By Name**  
 Vap - Wir

<b>Vapour density</b>	
apparatus	33
bottle	33
<b>Vernier</b>	
callipers	30.31
microscopes	57
<b>Victor Meyers apparatus</b>	33
<b>Viscometer, Oswald</b>	33
<b>Voltameters</b>	
Hoffman	21
copper	21
<b>Volumetric flasks</b>	23

## W

<b>Wall Thermometer</b>	54
<b>Wash bottle</b>	
Dreschel	25
gas	25
plastic	9
<b>Watch stop</b>	54
<b>Watch glasses</b>	58
<b>Water baths</b>	
electrical	6
hemispherical	5
precision	7
rectangular	6
serological	6
vertical side	6
<b>Water tap</b>	28
<b>Weighing bottle</b>	10
<b>Wet &amp; dry bulb thermometer</b>	53
<b>Whirling hygrometer</b>	54
<b>Wire platinum</b>	22
<b>Woulff bottle</b>	10
<b>Wire gauze</b>	26