

OBSAH

Lesson 1	: Chemistry	7
Lesson 2	: Hydrogen	10
Lesson 3	: Water	14
Lesson 4	: Three States of Matter	18
Lesson 5	: Solutions	23
Lesson 6	: Isolation and Purification of Substances ...	28
Lesson 7	: Hydrocarbons	33
Lesson 8	: The Discovery of Radioactivity	38
Lesson 9	: Equipment of Chemical Laboratory	43
Lesson 10	: Chemical Nomenclature	47
Lesson 11	: Czechoslovak Chemical Industry	52
Lesson 12	: Institute of Chemical Technology	57
Sulfuric Acid		63
Glass		64
Rapid Method of Determination of Potassium in Minerals ..		65
The Use of Radioactive Elements as Tracers		66
Acetone		67
Acetic Acid		68
m-Bromonitrobenzene		70
Synthetic Rubber		71
Classification of Fuels		73
Petroleum		74
Gas Manufacture		75
Water Treatment		76
Ethyl Alcohol		78
Beer and Ale		79
Jellies, Jams, Preserves, Marmelades and Fruit Butters ..		80
Chemical Engineering		81
Distillation		82
Types of Reactors		84
Relationship of Chemical Industry to Other Industries ...		85
Inventories		87
Tabulka prvků		89

Základní zkratky	91
Čtení chemických a matematických symbolů	92
Některé kapitoly z anglické mluvnice	93
Doplňkové texty	131
Anglicko-český slovník	155