

SCIENCE LAB DEMONSTRATION DVD_S**Chemistry: Precision and Design
Lab Manual DVD Demonstrations**

LAB	DEMONSTRATION	Lab Manual PAGE	TIME
1	Laboratory Regulations and Safety Rules	1	42:49
2	Laboratory Techniques I	9	34:47
3	Laboratory Techniques II	15	32:08
4	Observation of Elements, Compounds, and Mixtures	21	24:51
5	Physical and Chemical Changes I	27	32:08
6	Physical and Chemical Changes II	33	18:05
7	Stoichiometry of a Single-Displacement Reaction	37	25:06
8	Stoichiometry of a Double-Displacement Reaction	43	36:12
9	Charles's Law	49	16:29
10A	Analysis of Household Chemicals Parts I, II	53	26:22
10B	Analysis of Household Chemicals Parts III, IV, V		30:35
11	Calorimetry: Specific Heat of a Metal	59	22:38
12	Flame Tests	65	17:15
13	Molecular Models and Polarity	69	18:30
14	Crystal Structures	73	9:30
15	Preparation and Properties of Oxygen	77	21:29
16	Allotropes of Sulfur	81	13:06
17	Colligative Properties: Determination of Boiling Point Elevation	85	25:42
18	Colloids	91	19:59
19	Chemical Kinetics: A Clock Reaction	97	27:39
20	Equilibrium: Le Châtelier's Principle	103	31:33
21	Acid-Base Titrations	109	39:56
22	pH, Hydrolysis, and Buffers	115	45:06
23	Electrochemistry: Corrosion of Iron	121	18:29
24	Electrochemistry: The Voltaic Cell	125	14:47
25	Nuclear Chemistry	131	35:51
26	Hydrocarbons and Substituted Hydrocarbons	137	48:24
27	Oxidation of an Aldehyde	145	23:57