

Carnicom Institute : Index of Laboratory Notebooks

Volume Sort

Volumes 1-25 complete

Topic	Volume	Page
Phenolphthalein	1	4
Chemicals	1	5
Blood - test methods	1	6
Copper smelting	1	6
Copper sulfate	1	7
Toxicity - copper	1	7
Toxicity - copper sulfate	1	7
Culture tests	1	11
Filament - breakdown	1	12
Blood - artificial	1	13
Blood - testing	1	14
Copper sulfate solution	1	15
Concentration determination	1	19
Culture - DNA	1	36
DNA - culture	1	36
pH	1	37
pH hydrogen concentration	1	37
Balance chemical equation	1	40
Chemical equation - balancing	1	40
Gas law	1	43
Gas reaction	1	43
Reaction gas	1	43
Chemical reaction types	1	45
Reaction types	1	45
Conductivity	1	46
Culture - conductivity	1	46
Solution conductivity	1	46
Acid concentration - pH	1	47
pH - acid concentration	1	47
Conductivity culture	1	49
Culture - conductivity	1	49
Ion testing	1	49
Testing - ions	1	49
pH culture	1	50
Culture - electrochemical testing	1	52
Culture - electrolysis	1	52

Electrolysis	1	58
Electrolysis - oxidation reduction	1	59
Oxidation reduction	1	60
Wine - composition	1	61
Metals - specific heat	1	62
Specific heat	1	62
Barium - aluminum - specific heat	1	64
Redox reaction	1	66
Bonds - ionic - covalent	1	67
Covalent - ionic	1	67
Ionic - covalent	1	67
Global warming - hypothesis	1	69
Conductivity - wine	1	72
Wine - conductivity	1	72
Ion testing	1	73
Precipitate reactions - silver	1	74
Silver - precipitates	1	74
Conductivity - culture	1	75
Culture - conductivity	1	75
Culture - silver reactions	1	75
Silver - culture reactions	1	75
Iron - alkaline reaction	1	76
Copper - culture reactions	1	79
Culture - copper reactions	1	79
Chloride - iron ion tests	1	80
Ion tests - iron - chloride	1	80
Iron - chloride ion tests	1	80
Culture - chloride ion tests	1	82
Culture - iron reduction	1	83
Culture - iron tests	1	83
Iron reduction - culture	1	83
Iron tests - culture	1	83
Culture tests - blood iron wine	1	85
Wine - synthetic solution development	1	89
Culture growth - iron	1	90
Iron - culture growth	1	90
Culture - trial medium growth	1	91
Culture growth - controlled mediums	1	91
Culture - bleach growth impacts	1	97
Culture - oxidizer growth effects	1	97
Oxidizers - culture growth impact	1	97
Culture growth - oxidizers	1	100

Culture growth - baking soda	1	105
Urine - IR analysis - prospects - inventory list	1	105
Culture growth - alkaline	1	107
Culture - medium development	1	108
Culture - iron hydroxides	1	111
Neutralization reaction - acid - base	1	112
Ion tests - barium chloride	1	114
Chloride tests - wine	1	115
Wine - synthetic solution development	1	116
Culture - pH	1	118
Ion tests - wine - chloride sulfate iron	1	118
pH culture	1	118
Wine ion testing - sulfate chloride iron	1	118
Culture - iron metabolism	1	119
Iron metabolism - culture	1	119
Culture - iron metabolism	1	121
Culture - iron oxidation - reduction	1	122
Iron reduction - oxidation culture	1	122
Culture - growth medium success	1	123
Culture - iron - wine medium	1	123
CDB - culture	2	4
Culture medium - synthetic wine	2	4
Culture medium - wine	2	4
Culture mediums - successful	2	4
Culture - comparison	2	5
Wine - iron - oxidation state	2	6
Culture - medium additions	2	9
Culture - oxidant influence	2	10
Culture - sugar	2	10
Culture - free radical growth	2	12
Culture - growth evaluation	2	14
Culture - growth - inhibition	2	15
Culture - oxidant influence	2	16
Culture - acidic influence	2	17
Culture - antioxidant influence	2	18
CDB -culture - early generation - effects upon - acid - alkaline - antioxidant - bleach	2	19
CDB -culture - early generation - effects upon - CO ₂ - Fenton's reaction - hydroxyl	2	19
CDB -culture - early generation - effects upon - CO ₂ - MMS - oxidizer - summary	2	19
CDB - culture growth observation	2	20
CDB - culture inhibition prospect	2	20
Free radicals	2	23
Lipid peroxidation	2	23

Sodium citrate prospect	2	27
Sodium citrate reaction	2	27
Vitamin c prospect	2	29
VIS spectrometry	2	39
Visible light spectrometry	2	39
Resonant frequency investigation	2	43
VIS - resonant frequency investigation	2	43
DNA frequency investigations	2	46
Visible light spectrometry - initial	2	68
Blood - iron consumption	2	91
Blood - morgellons	2	104
Blood - VIS spectrometry	2	104
Culture - VIS spectrometry	2	109
Environmental filament - VIS spectrometry	2	113
Filaments - environmental - culture	2	113
Similarity - environmental filament - culture	2	113
CDB - growth - blood	2	114
CDB - VIS spectrometry - observations - investigations	2	125
Blood - hemoglobin concentrations - methods development - investigations	2	132
Spectroscopy - visible - 2 component solution - methods development	2	137
Spectroscopy - visible - hemoglobin - reference plots	2	165
CDB - VIS spectrometry - observations - investigations - assessments	2	198
CDB - VIS spectrometry - observations - investigations - assessments	2	209
CDB - blood - VIS spectrometry - observations - investigations - health assessments	2	212
CDB - blood - VIS spectrometry - observations - investigations - health assessments	2	216
CDB - iron- detection of - primary component	2	219
CDB - iron - concentration - methods development	2	221
CDB - blood - VIS spectrometry - observations - age investigations - health assessments	2	232
Mathematics - probability model - original research - reference - employed	2	245
CDB - cytochrome - hemoglobin - spectrum - VIS - comparisons - comments	2	246
Iron - ferric - ion - solution concentration - methods development	2	260
Hemoglobin - blood - iron - ferric - concentration level - methemoglobinemia	2	264
Hemoglobin - blood - iron - oxidation - ferrous - ferric - concentration level - estimate	2	264
CBD - hemoglobin - iron - ferric - concentration - reference hemoglobin - assessments	2	266
Visible light spectrometry - Beer's Law - weakness of	2	269
Hemoglobin - concentration determination - methods development - assessments	2	272
Mitochondria - cytochrome - proteins - heme - studies	2	275
Chemistry - ionic-covalent - bonds - electronegativity - molecule - definitions - studies	2	279
Free radicals - reactivity of - electron deficiency - studies	2	279
Blood - oxidized iron - ferric - effects of - methemoglobinemia - free radical formation	2	280
Blood - oxidized iron - ferric - effects of - oxygen deficiency - free radical formation	2	280
Hydrogen peroxide - formation of - peroxisomes - living organisms	2	282

Iron - blood - oxidation - peroxide - sequence - free radical formation - assessments	2	283
Chemistry - ionization - chemical reactions - types of - studies	2	286
Thermochemistry - chemical reactions - prediction of - studies	2	295
CDB - blood - iron - ionic form - bound - comparisons - testing	2	307
CDB - ferric ion - ferric salts - spectrum - VIS - revision notes	2	308
CDB - spectroscopy - VIS - iron - ferric - ion - determination of	2	318
Spectroscopy - VIS - spectrum - iron - least squares modeling - methods development	2	321
Metal - complex - ion - bonding - comparisons - studies	2	323
Iron - oxidation - causes of - prospects - investigations	2	324
Methemoglobin - bonding - ligands - cyanide - hydroxide - azide - nitrite	2	325
Metal - complex - ion - iron - oxidation - blood - culture - studies	2	327
CDB - iron - ferric - ion vs. metal complex - detection of - assessment	2	337
CDB - iron - ferric - metal complex - detection of - assessment	2	341
Blood - culture - iron - ferric - ferrous - comparisons - relationship	3	4
Culture - blood - iron - ferric - ferrous - comparisons - relationship	3	4
Culture - qualitative chemical tests	3	14
Blood - Methemoglobinemia - reference	3	22
Methemoglobinemia - blood - reference	3	22
Blood - iron - ferrous - ferric - investigations	3	29
Iron - blood - ferrous - ferric - investigations	3	29
Blood - iron - energy - oxidation - investigations - studies	3	39
Iron - blood - energy - oxidation - investigations - studies	3	39
Ligands - Crystal Field Theory - Iron - investigations - studies	3	50
Blood - cultures - visible light spectroscopy - VIS	3	52
Cyanide - ion - reference	3	56
Iron - ferric hydroxide - studies	3	61
Cyanide - ion - qualitative chemical testing	3	71
Flame tests - qualitative chemical testing	3	76
Barium - ion - qualitative chemical testing	3	77
Ferric - chloride - complex - qualitative chemical testing	3	78
Fenton's reaction - iron - hydrogen peroxide - studies	3	82
Free radical - ion - relationships - comparisons - studies	3	82
Health - observations - teeth	3	84
Chemistry - coordinate covalent bond - studies	3	85
Methemoglobinemia - blood - pH - acid - studies	3	86
Iron - ligands - bonding - laboratory studies - investigations - prospects	3	87
Free radicals - oxidation - relationships	3	90
Redox - reactions - ionic - non-ionic - studies	3	93
Chemistry - spectrochemical series - oxidation - oxidizers - studies	3	94
Free radicals - revision notes	3	97
Blood - iron - oxidation - ligands - free radicals - respiratory inhibitors - summary	3	98
Free radicals - Iron - blood - ligands - respiratory inhibitors - summary	3	98

Iron - blood - oxidation - ligands - free radicals - respiratory inhibitors - summary	3	98
Oxidation - Iron - blood - ligands - free radicals - respiratory inhibitors - summary	3	98
Respiratory inhibitors - Iron - blood - ligands - summary	3	98
Free radicals - damage - health effects - summary observations	3	99
Health effects - damage - free radicals - summary observations	3	99
Oxygen - deprivation - cancer cell - proliferation - glycolysis	3	100
Health effects - Lipid - peroxidation - transition metals - iron - free radicals	3	101
Lipid - peroxidation - transition metals - iron - free radicals - health effects	3	101
Free radicals - lipid peroxidation - proteins - lipids - nucleic acids - relationships	3	102
Filament - oral - wine - culture - observations	3	103
Culture - oral sample - ferric detection - observations	3	106
Oral culture - methods development	3	108
Anthocyanins - iron - cyanide - ion - combination - red wine - observations - studies	3	109
Wine - red - Anthocyanins - iron - cyanide - ion - combination - observations - studies	3	109
Ferricyanide - ascorbic acid - iron - cyanide - ion - combination - observations - studies	3	114
Oral - filament - ferric cyanide - chemistry - assessments - observations	3	115
Chemistry - valence - electrons	3	119
Chemistry - ferricyanide - studies	3	122
Chemistry - ferricyanide - wine - red - iron - studies	3	124
Chemistry - iron - ferricyanide - bacteria - fungi - chelate - spectrochemical - studies	3	126
Culture - iron - ion - testing - assessments - bound vs. ionic forms	3	132
Ascorbic acid - citric acid - comparisons - distinctions	3	138
Iron - ferric - ferrous - reductions - ascorbic acid - methods development	3	140
Iron - ferric - ferrous - reductions - ascorbic acid - methods development	3	142
Culture - Iron - ferric - ferrous - reductions - ascorbic acid - achievement	3	147
Chemistry - metal complexes - metals - iron - anthocyanins - studies	3	150
Ferricyanide - ferrocyanide - oxidation - reduction - comparisons - distinctions	3	151
Chemistry - metal complexes - formation - spectrochemical series - studies	3	154
Chemistry - free radical - definition - studies	3	155
Blood - mitochondria - heme - protein - relationships	3	156
Blood - iron - oxidation - free radical - studies	3	157
Oxidizers - common - list	3	157
Oxidation - oxidizers - free radicals - creation - studies	3	158
Iron - chelation - lactoferrin - transferrin - liver - amino acid - relationships - studies	3	159
Iron - research paper - Univ. of Manchester - reference - "Iron Behaving Badly"	3	160
Transition metals - electron configuration - studies	3	162
Siderophore - iron - ligand - binding - ferrichrome - bacteria - fungus - studies	3	163
Oral sample - conductivity - electrolysis - iron - investigations	3	169
Energy - oxidation - iron - diversion - glucose - ATP - studies - assessments	3	174
Enzymes - vitamins - relationship	3	174
Respiration - enzymes - ATP - studies	3	176
Respiration - glycolysis - cancer reference - Krebs's cycle - studies	3	176

Mitochondria - heme - protein - oxygen - ATP - revision notes	3	178
Urine - composition	3	179
Oxygen - blood - deprivation - cells - energy - enzymes - DNA - studies	3	183
Oral sample - magnetic properties	3	184
Ligands - electronegativity - relationships	3	188
Energy - wavelength - relationship	3	192
Siderophore - iron - enterobacteria - reference	3	194
Fenton's reaction - iron - hydrogen peroxide - catalysts - metals - studies	3	195
Oxidation - methods of - list	3	195
Chromatography - column - early investigations	3	204
CDB - culture - magnetic properties - stated	3	206
CDB - iron - pH - investigations	3	207
Molecular shape - importance of	3	211
Electronegativity - polarity - relationship	3	213
CDB - elemental composition - early investigations	3	217
Thyroid - reference	3	221
Chromatography - column - early investigations	3	222
Protein detection - early investigations	3	225
Protein detection - dipeptide - early investigations	3	234
CDB - elemental composition - early investigations	3	244
Protein -detection - blue copper complex - early investigations	3	247
Amino acids - histidine - cysteine - reference	3	252
Iron - NAC - disulfide bonds - assessment - observations - studies	3	260
Amino acids - structure - studies	3	261
Protein -detection - blue copper complex - early investigations	3	277
Laboratory - projects - problems - difficulties - early investigations	3	282
Culture - iron - detection - hydrochloric acid - ferrous - methods development	3	285
Iron - reagent use - controls - difficulties - early investigations	3	287
Protein -detection - blue copper complex - NAC - reduction - early investigations	3	288
Dipeptide - detection - VIS spectroscopy - methods development	3	294
Amino acids - identification attempts - early investigations	3	301
Amino acids acid - base - polarity - studies	3	305
DNA - extraction - onion - control studies - methods development	3	328
Illness - reference	4	4
Protein - complex - project proposals - early investigations	4	4
Disulfide bonds - reference	4	12
Disulfide bonds - breaking	4	13
Iron - ferric state - detection - sulfur bonds - breaking	4	13
Vitamin C - reduction capability	4	13
Cysteine - amino acid - investigations	4	14
Amino acids - reactions - observations - studies - investigations	4	15
Protein - iodine - reactions	4	19

Histidine - amino acid - investigations	4	20
Iron - ferric state - detection - sulfur bonds - breaking	4	20
Amino acids - reactions - observations - studies - investigations	4	22
Cysteine - detection - methods development	4	24
Amino acid - proline - studies - observations	4	28
Proline - amino acid - studies - observations	4	28
Amino acids - proline - cysteine - revision notes	4	31
Amino acids - prospects - cysteine - proline - tryptophan	4	31
Amino acids - identification - visible spectroscopy - methods development	4	40
Iron - reduction - ferric - ferrous - NAC (N acetyl cysteine) - investigations	4	41
Ascorbic acid - Vitamin C - reduction capability	4	47
Vitamin C - ascorbic acid - reduction capability	4	47
Amino acids - attributes - polarity - charge - studies	4	49
Water - testing - methods development	4	60
Amino acids - molecular structure - studies	4	73
Iron - reduction - NAC (N acetyl cysteine) - Vitamin C - laboratory tests	4	79
Reduction - agents - NAC (N acetyl cysteine) - Vitamin C - laboratory tests	4	79
SPONCH - sulfur - phosphorus - oxygen - nitrogen - carbon - hydrogen - mnemonic	4	81
Chemistry - electronic configurations - studies	4	82
Culture - iron - reduction - observations - NAC - Vitamin C - histidine - cysteine	4	87
Iron - sulfur - proteins - Reiske - studies - prospects	4	88
Acid - base - studies	4	90
Chemistry - bond dissociation - energy levels - studies	4	95
Chemistry - electronic configurations - studies	4	100
Molecular structure - polarity - geometry - studies	4	103
Chemistry - Lewis structure - studies	4	104
Chemistry - molecular structure - prediction - VSPR theory	4	105
Chemistry - molecular structure - importance of - applications	4	106
Chemistry - oxidation -reduction - studies	4	108
Iron - glutathione - reduction potential - studies	4	114
Chemistry - electrolytic cells - investigations - studies	4	116
Iron - reduction - ferrous - ferric - glutathione - laboratory studies	4	117
Chemistry - oxidation -reduction - studies	4	120
Chemistry - reaction types - studies	4	120
Free radicals - studies	4	121
Glutathione - disulfide bonds - hydrogen peroxide - reduction - studies	4	122
Hydrogen peroxide - free radicals - studies	4	122
Glutathione - health benefits - antioxidant - studies	4	123
Glutathione - reduction capability - iron - ferric - disulfide - hydrogen peroxide - studies	4	123
Microscopy - methods development	4	124
Chemistry - bond types - ionic - covalent - studies	4	125
Aluminum - detection - methods development	4	126

Infrared (IR) spectroscopy - first generation instrument - methods development	4	130
Infrared (IR) spectroscopy - first generation instrument - investigations	4	132
Infrared (IR) spectroscopy - first generation instrument - culture studies	4	139
Infrared (IR) spectroscopy - first generation instrument - early investigations	4	145
Infrared (IR) spectroscopy - first generation instrument - early investigations	4	157
Phosphine - reference - IR investigations - first generation instrument	4	161
Phosphine - reference - IR investigations - first generation instrument	4	163
Infrared (IR) spectroscopy - initial library searches - SDDBS - Japan	4	164
Halogens - studies - considerations - investigations	4	172
Infrared (IR) spectroscopy - first generation instrument - sample preparation	4	174
Keratin - investigations	4	176
Environmental filament - caustic solutions - exposure to - observations	4	181
Infrared (IR) spectroscopy - first generation instrument - methods development	4	189
Histidine - environmental - biological filament - reference	4	190
Chemistry - electrophile - nucleophile - studies	4	194
Infrared (IR) spectroscopy - environmental - biological - filament - comparison	4	201
Free radicals - oxidant - oxidizer - relationship - comparison - equivalence	4	204
Hydroxyl - ion - radical - functional group - distinction - studies	4	204
Urine - conductivity - investigations	4	207
Microscopy - methods development	4	212
Urine - Total Dissolved Solids (TDS) - investigations	4	214
Acid - base - studies	4	217
Ion - complex - ferric - formation - studies	4	219
Iron - ferric - acidic - water - distinction - studies	4	219
Health issues - inventory list - research paper preparation	4	220
Laboratory - projects list - inventory	4	223
Hair - chemical breakdown - observations	4	228
Environmental Filament Project - EPA - commencement	4	234
Oxidation Reduction Potential (ORP) - investigations	4	235
Culture - Oxidation Reduction Potential (ORP) - activity - observations	4	236
Laboratory - electronic equipment - early generation - inventory list	4	240
Laboratory - methods - procedures - development - inventory list	4	240
Distillation - methods development	4	246
Separation techniques - laboratory - methods development - inventory list	4	249
Chromatography - methods development	4	256
Chromatography - separations - UV - refractometer - methods development	4	262
CDB - Gram stain - negative - reference	4	281
Cross Bacteria - term reference	4	281
CDB - Gram stain - negative - reference	4	285
Illness - reference	4	286
CDB - DNA extraction - reference - laboratory results	4	290
CDB - DNA extraction - repeat reference - laboratory results	4	293

DNA - extraction - control methods	4	294
CDB - DNA extraction - repeat reference - laboratory results	4	295
CDB - DNA extraction - repeat reference - laboratory results	4	301
CDB - purification - methods development - investigations	4	302
Laboratory - problems - questions - inventory list	4	312
Iron - detection - culture - methods development	4	313
CDB - culture - growth inhibition - research paper - referenced	4	314
Sugars - identification - Benedicts' reagent - investigations	4	318
UV - detector - setup - operational - organic detection	4	332
Electrophoresis - gel - investigations - hemoglobin	5	3
Electrophoresis - gel - protein studies investigations	5	4
CDB - protein detection - early investigations	5	14
CDB - bacterial attributes - inventory	5	29
CDB - electromagnetic studies - early investigations	5	36
CDB - culture - methods development - early investigations	5	43
Mathematics - Fast Fourier Transform (FFT) - studies	5	46
CDB - electromagnetic studies - investigations	5	55
Laboratory studies - project list	5	90
CDB - antibiotics - testing - investigations	5	92
CDB - electromagnetic studies - investigations	5	99
ELF - detection - reference	5	99
ELF - detection - reference	5	100
VLF - detection - reference	5	102
CDB - culture - vacuum environment - reference	5	108
Electromagnetic - studies - investigations	5	108
CDB - antibiotics - testing - investigations	5	109
CDB - electromagnetic studies - investigations	5	110
Radio - propagation - HF - studies	5	115
Laboratory studies - project list	5	125
Electronics - amplifier circuit - investigations - studies	5	130
Electromagnetics - resonance studies - LC circuits - ELF - CDB cultures	5	141
CDB - culture - electromagnetic studies	5	144
Enzymes - studies - investigations	5	150
CDB - presence of lipids - observation	5	168
Protein - Bradford's Reagent - laboratory tests	5	170
Electromagnetics - resonance studies - LC circuits - ELF - CDB cultures	5	172
CDB - bile - laboratory tests	5	177
Electromagnetics - resonance studies - LC circuits - spectral studies - CDB cultures	5	189
Electromagnetics - ELF - VLF - CDB cultures	5	190
Electromagnetics - detection - VLF - environmental	5	202
Electromagnetics - detection - VLF - environmental	5	203
Electromagnetics - ELF - CDB cultures	5	209

CDB - electrical circuit simulation - modeling	5	212
CDB - bile - pH - polysaccharide - endotoxins - laboratory tests	5	217
CDB - culturing - protein - methods development - early investigations	5	231
CBD - endotoxins - proteins - reference	5	233
CDB - culturing - protein - methods development - early investigations	5	235
Electromagnetics - ELF - CDB cultures	5	247
CDB - bile - pH -studies - acidic - observations	5	251
CDB - protein development - methods development - early investigations	5	280
CDB - lipid - protein - lipid -production - methods development - early investigations	5	282
CDB protein - culture - acidic - observation	6	4
CDB protein - phosphorus reference	6	4
CDB protein - precipitation - observations	6	5
CDB culture - methods development - early generation	6	6
CDB culture - lipids extraction - methods development	6	15
CDB culture - bile - trials - methods development - early generation	6	18
CDB protein - phosphoric acid - early reference	6	19
CDB - culture - filament formation - observations - early generation	6	24
CDB - protein - lipids - extractions - methods development - early generation	6	32
DNA extraction - difficulties - methods development - early generation	6	55
CDB - DNA extraction - verification - methods development - early generation	6	61
DNA extraction - difficulties - methods development - early generation	6	64
DNA extraction - difficulties - methods development - early generation	6	83
Weather - forecasting - studies	6	108
DNA - extraction - control studies - methods development	6	110
DNA - extraction - control studies - methods development	6	127
DNA - genome sizes - studies	6	135
Climate - studies - specific heat - mixture - methane - temperature - CO2	6	172
Climate - modeling - specific heat - mixture - aerosols - heat capacity	6	214
Climate - modeling - clouds - heating - cooling - albedo - studies	6	225
Climate - model development - programming	6	243
Climate model - development - studies	7	3
Climate model - aerosols - temperature - methane - considerations - development	7	39
Climate model - factor inventory - model development - studies	7	54
Climate model - 'global warming' considerations - CO2 - model development - studies	7	67
Climate model - 'global cooling ' considerations - CO2 - methane- model development	7	84
Climate model - random inputs - events - model development	7	117
Climate model - mortality considerations - model development	7	132
Mathematics - differentials - vector - direction fields - studies	7	172
Climate model - mortality considerations - model development	7	183
Mathematics - difference equations - investigations	8	4
Mathematics - numerical analysis - investigations	8	32
Laboratory - project list - inventory	8	35

Aerosol - climate - model - development	8	36
Climate - aerosol - model - development	8	36
Mortality - income - relationship - model development	8	40
Mortality - actuarial studies - model development	8	41
Mathematics - differential equations - implicit - studies	8	51
Exponential harmonics - original research (origin 1988) - solution recovery	8	65
Mathematics - exponential harmonics - original research -solution recovery	8	65
Exponential harmonics - differential equation - original research - root recovery	8	66
Exponential harmonics - differential equation - original research - root recovery	8	67
Exponential harmonics - original research (origin 1988) - solution recovery	8	67
Mathematics - exponential harmonics - original research -solution recovery	8	67
Exponential harmonics - differential equation - original research - root recovery	8	68
Exponential harmonics - original research (origin 1988) - solution recovery	8	68
Mathematics - exponential harmonics - original research -solution recovery	8	68
Exponential harmonics - original research - introduction of $p(x)$ term	8	69
Mathematics - exponential harmonics - original research - introduction of $p(x)$ term	8	69
Mathematics - exponential harmonics - original research - applications - examples	8	70
Mathematics - exponential harmonics - original research - applications - examples	8	71
Mathematics - differential equation - exponential harmonics - original research	8	72
Mathematics - exponential harmonics - original research - applications - examples	8	72
Mathematics - exponential harmonics - original research - matrix solutions	8	72
Mathematics - exponential harmonics - predictive prospects - financial application	8	77
Mathematics - logarithmic probability distribution curve - original research	8	78
Mathematics - logarithmic probability distribution curve - recovery of solution	8	78
Mathematics - logarithmic probability distribution curve - derivation not provided	8	78
Mathematics - original research - probability model - recovery of solution	8	78
Mathematics - probability distribution curve - original model - recovery - long tail	8	78
CDB - lipids - preliminary analysis	8	81
CDB - lipids - preliminary analysis - observations - assessments	8	82
CDB - lipids - preliminary analysis - observations - assessments - polarity - halogen	8	84
CDB - lipids - iodine - reaction	8	87
Mathematics - least squares - matrix formulation	8	90
Mathematics - eigenvibrations - studies	8	91
Mathematics - exponential harmonics - matrix formulation - least squares	8	93
Mathematics - exponential harmonics - predictive prospects - financial application	8	95
Mathematics - logarithmic probability distribution curve - original research	8	96
Mathematics - logarithmic probability distribution curve - recovery of solution	8	96
CDB - lipids - components - probability model	8	100
Chemistry - empirical formula determination - combustion analysis - investigations	8	104
Infrared (IR) spectroscopy - functional groups - probability model development	8	104
Infrared (IR) spectroscopy - functional groups - probability model development	8	122
Infrared (IR) spectroscopy - carboxylic acid - investigations	8	127

Infrared (IR) spectroscopy - alcohol - carboxylic acid - investigations	8	128
Blood - CDB - reactions - observations	8	141
CDB - blood - reactions - observations	8	141
Infrared (IR) spectroscopy - investigations - studies - methods development	8	144
Lipids - oxidation - iodine reaction - double bonds	8	156
CDB - blood - mixture - infrared (IR) analysis - isocyanide - observations - investigations	8	171
Lipids - IR analysis - structural formulation - methods development	8	183
CDB - lipids - structural proposal - infrared (IR) analysis	8	187
Urine - infrared (IR) analysis - methods development	8	189
CDB - Infrared (IR) spectroscopy - analysis - investigations	9	4
CDB - Infrared (IR) spectroscopy - analysis - characteristics	9	12
CDB - Infrared (IR) spectroscopy - analysis - characteristics	9	19
CDB - polymerization - comments	9	25
Chemistry - molecular structure - benefits of	9	29
CDB - lipids - structure proposal	9	30
Chemistry - acids - studies	9	35
Chemistry - molecular structure - polymerization - acid - base - comments	9	45
Chemistry - acids - monoprotic - polyprotic - studies	9	58
Chemistry - hybridization - studies	9	67
Chemistry - study topics - inventory list	9	74
CDB - polymerization - studies	9	83
Chemistry - double bonding - reactivity - studies	9	91
Chemistry - fatty acids - phospholipids - studies	9	92
Chemistry - siderophore - reference	9	99
Blood - proteins - disruption - CDB - comments	9	121
CDB - polymerization - studies	9	126
Chemistry - goals - understanding	9	127
Chemistry - polymerization - free radical reactions - iron - study topics	9	136
Laboratory - study topics - inventory list	9	141
Laboratory - IR instrumentation - needs - arrival	9	148
Chemistry - organic - fundamental reactions - studies	9	152
Chemistry - Fenton's reaction - iron - studies	9	159
CDB - culture - oxygen - influence - reactions	9	167
CDB - fuel cell - prospects - comments	9	174
Siderophores - iron - repeat reference	9	175
Laboratory - study topics - inventory list	9	176
CDB - culture - antioxidants - citrate - reference	9	178
CDB - fuel cell - prospects - comments	9	179
Chemistry - goals - understanding	9	180
Chemistry - iron - oxygen - reactions - oxidation - studies	9	182
Chemistry - transition metals - redox reactions - studies	9	185
Chemistry - energy - reactions - studies	9	192

Chemistry - endothermic - exothermic - reactions - prediction - studies	9	199
CDB - protein disruption - oxygen - oxidation - summary statement	9	207
Chemistry - organic - studies	10	4
Iron - human body - energy study	10	13
Blood - iron - CDB - studies - investigations	10	37
Chemistry - activity series - studies	10	40
Chemistry - redox reactions - studies	10	45
CDB - lipids - investigations	10	51
CDB - lipids - distillation - methods development	10	53
Lipids - freezing point - studies	10	54
CDB - lipids - properties - summary	10	56
CDB - lipids - molecular weight - estimates - investigations - methods development	10	68
Chemistry - osmotic pressure - studies	10	71
CDB - citrate - observations - comments - reference	10	76
CDB - ferric citrate transport - reference	10	76
CDB - citrate - iron - culture - investigations	10	77
CDB - lipids - IR spectroscopy - investigations	10	83
CDB - lipids - IR spectroscopy - assessments	10	104
CDB - lipids - IR spectroscopy - assessments	10	109
CDB - lipids - IR spectroscopy - assessments	10	113
CDB - lipids - IR spectroscopy - assessments	10	116
CDB - lipids - IR spectroscopy - assessments	10	117
Chemistry - osmotic pressure - molecular weight - investigations	10	118
Environmental filament - IR investigations - preliminary	10	127
CDB - lipids - CEC NOTE (09-12-20):METHYL SALICYLATE -BENZOIC ACID] - relationship?	10	132
CDB - lipids - IR library search - match - note benzoic acid reference	10	132
Infrared spectroscopy - Attenuated total reflectance (ATR) - investigations	10	144
CDB - lipids - IR library search (SDBS - Japan) - match prospects	10	149
CDB - lipids - IR library (SDBS - Japan) - match prospect comments (benzene ring)	10	150
Soil - testing - investigations	10	153
Enzymes - studies	10	156
Photosynthesis - studies - investigations	10	157
CDB - lipids - IR library search (SDBS - Japan) - match prospects	10	158
CDB - lipids - IR library search (SDBS - Japan) - match prospects	10	161
CDB - lipids - IR library search (SDBS - Japan) - benzene ring - reference	10	163
CDB - lipids - IR spectroscopy analysis - match prospects	10	166
CDB - lipids - IR spectroscopy analysis - structural proposals - match prospects	10	169
CDB - lipids - IR spectroscopy analysis - structural proposals	10	177
CDB - lipids - IR spectroscopy analysis	10	185
CDB - lipids - IR spectroscopy analysis - summary statement	10	186
Environmental filament - EPA - IR investigations - preliminary	10	186
Environmental filament - EPA - IR investigations - preliminary prospects	10	194

Chemistry - hybridization - electron configuration - studies	10	195
Environmental filament - EPA - IR investigations - preliminary prospects	10	203
Environmental filament - EPA - IR SDBS (Japan) library search - preliminary prospects	10	206
Environmental filament - EPA - preliminary structural prospects	10	208
Environmental filament - EPA - preliminary structural prospects	10	209
Environmental filament - EPA - preliminary structural prospects	10	210
Environmental filament - EPA - structural prospects	10	211
Environmental filament - EPA - structural prospects - DNA reference	10	211
Blood - hemoglobin test - investigation	10	213
CDB - culture - glucose levels - metabolism - monitoring - investigations	10	217
Environmental filament - EPA - catalytic reaction observed - decomposition	10	218
Gas chromatography - methods development	10	221
Gas chromatography - methods development - investigations	10	232
Morgellons Research Project (MRP) - initial data observations	10	251
MRP -Morgellons Research Project - initial data observations	10	251
Morgellons Research Project (MRP) - initial data observations - studies	10	260
Morgellons Research Project (MRP) - initial assessments - studies	10	277
Gas chromatography - methods development - investigations	10	283
Chromatography - gas samples - hydrocarbon analysis	11	8
Spectroscopy - infra red studies - gas samples - hydrocarbon analysis	11	8
Chromatography - gas samples - headspace - methods development	11	19
Gas chromatography - headspace samples - methods development	11	19
Pyrolysis - gas chromatography - methods development	11	32
Pyrolysis - headspace - Environmental Filament - Investigations	11	35
Gas chromatography - investigations	11	41
CDB - lipids - analysis - investigations - IR spectroscopy	11	58
CDB - lipids - analysis - aromatic isothiocyanate - reference	11	63
CDB - lipids - assessment - investigations - analysis	11	67
CDB - lipids - protein - infrared spectroscopy - investigations	11	96
Environmental filament - catalytic reaction - referenced	11	99
Environmental filament - catalytic reaction - hydroxyquinone - reference	11	101
Environmental filament - catalytic reaction - aromatic nitro - reference	11	105
Blood - IR spectroscopy - investigations - isothiocyanate - reference	11	124
Isothiocyanate - blood - lipids - protein - culture - prospect - reference	11	124
Isothiocyanate - toxicity - reference	11	124
Isothiocyanate - blood - concentration - investigations	11	125
Chemistry - phenyl - phenol - alcohols - distinctions - studies	11	128
Chemistry - alcohols - distinctions - studies	11	131
Chemistry - red wine - filament - reactions - anthocyanins - polyphenols - reference	11	140
Gas chromatography - investigations	11	144
Hair analysis - pyrolysis - investigations	11	153
Gas chromatography - investigations	11	163

Laboratory methods - inventory list - summary	11	182
Electrochemistry - voltammetry - methods development	11	183
Metals - identification - electrochemistry - voltammetry - methods development	11	209
Water - metals testing - electrochemistry - methods development	11	221
Water - metals testing - concentration - electrochemistry - methods development	11	226
Combustion analysis - investigations - methods development	11	243
Water - rainwater - metals testing - investigations	11	253
Rainwater - concentrated - filament observations	11	262
Water - testing - metals - 2 component identification - methods development	11	265
Water - testing - concentration - control studies - methods development	11	272
Water - rain - testing - aluminum - concentrations - EPA standards - result	11	277
Water - rain - testing - laboratory methods - inventory	11	281
Spectroscopy - IR attenuated transmission reflectance (ATR) - methods development	11	288
Molecular weight determination - boiling point differential - methods development	11	298
Molecular weight determination - colligative properties - investigations	11	304
Water - testing - methods development	12	4
Electrochemistry - methods development	12	22
Chemical reactions - balancing - study	12	41
Chemistry - studies - summary	12	70
Air quality - studies - data collection	12	110
Titration - introductions - applications	12	119
Air quality - studies - data collection	12	149
Chemistry - acid - base- buffers - studies	12	162
Air quality - studies - data collection	12	228
Air quality - studies - data collection	12	235
Air quality - studies - data collection	12	238
Chemistry - identification of unknowns - methods development	12	247
Air quality - studies - data collection - EPA investigations - assessments	12	261
Air quality - studies - data collection - EPA investigations - assessments	12	269
Air quality - studies - model development - "exponential harmonics employed" - EPA	12	285
Air quality - studies - data collection	12	295
Mathematics - original research - "Exponential Harmonics" - applied -	12	309
Mathematics - original research - "Exponential Harmonics" - applied	12	310
Mathematics - original research - "Exponential Harmonics" - recovery from ~1988	12	311
Mathematics - differential equations - studies	12	312
Air quality - studies - data collection	12	330
Air quality - mortality studies - model development	12	336
Math - differential equations - study - investigations	13	4
Math - Exponential harmonics - original math research - reference to	13	8
Math - numerical analysis - investigations - study	13	16
Electrochemistry - voltammetry - studies - investigations	13	28
Redox reactions - study - investigations	13	30

Electrochemistry - potentiometry - study - investigations	13	57
Metals identification - study - investigations	13	73
Visibility - atmospheric - study - investigations	13	77
Mortality - atmospheric visibility - relationships - study - investigations	13	78
Electrochemistry - study - investigations - summary statement	13	81
Metals - concentration determination - electrochemistry - methods development	13	99
Metals - identification - electrochemistry - urine - study - methods development	13	142
Metals - identification - field samples - blood - urine - water - study	13	147
Atmospheric pollution - mortality - relationship - model development	13	154
Water - filtering - effectiveness - study	13	173
Bioengineering - geoengineering - relationships - comments	13	176
Geoengineering - bioengineering - relationships - comments	13	176
Electrochemistry - potentiometry - blood - metals identification - study	13	193
Electrochemistry - control studies - concentration	13	205
Electrochemistry - control studies - elemental - identification - concentration	13	223
Blood - iron investigations	14	4
Iron - blood investigations	14	4
Redox reactions - investigations	14	6
Metals detection - electrochemistry - methods development	14	29
Blood - iron concentration levels - investigations	14	46
Metal - detection - concentration - inventory list - investigations	14	56
Water - field sample analysis - investigations - methods development	14	70
Water - field samples - analysis - investigations - methods development	14	112
Water - dissolved organic content - DOC - investigations - methods development	14	127
Water - testing - VIS spectroscopy - methods development - investigations	14	163
Water - testing - electrochemistry - voltammetry - methods development	14	180
Laboratory - project listing - inventory	14	195
Laboratory - project listing - inventory	14	198
Environmental filament - EPA - metals identification - investigations	14	222
Environmental filament - EPA - digestion - decomposition - success	14	223
CDB - lipids - molecular weight determination - investigations	14	231
Water - field sample analysis - investigations - methods development	14	252
Laboratory - project listing - inventory	14	253
Water - metals identification -field samples - candidates - prospects	14	259
Water - metals identification -field samples - testing results	14	263
Water - biologicals - field samples - methods development - investigations	14	268
Water - environmental filament - biologicals - rainfall - investigations	14	269
Laboratory - unknown sample - identification - methods development	14	275
Laboratory active projects - summary	15	4
Rainwater - filament network - reference	15	4
Lipids - CDB - Index of refraction - investigations	15	8
Lipids - CDB - alkene testing - investigations	15	15

Rainwater - test for alkenes - positive	15	15
Lipids - CDB - biomolecules - alkente test - positive result - reference	15	16
Lipids - CDB - aromatics - positive result	15	17
CDB - investigations - bacteria	15	19
Demise of Rainwater - research paper posted - reference	15	20
Laboratory active projects - summary	15	21
Lipids - xylene - extractions methods investigated	15	26
Rainwater - boiling point investigations	15	33
Rainwater - elevated boiling point	15	34
CH ratio - carbon hydrogen ratio - investigations - GC	15	39
Headspace methods - investigations - GC - Gas Chromatography	15	41
Bacteria - esters - phosphates - references	15	49
CDB - Boiling point - result	15	49
Lipids - CDB - index of refractions - result	15	49
Filament production - rainfall - Morgellons - reference	15	50
Morgellons - rainfall investigations - reference	15	50
Rainfall - filament network - Morgellons - microscopy - reference	15	50
Filament production - concentrated rainfall sample - methods development	15	51
Rainfall - residual solids - digestion - chemical - microwave	15	51
Rainfall - particulates - infrared investigation - reference	15	52
Xylene - biomolecule extraction solvent - lipids - investigations - GC	15	55
Rainfall investigations - methods development	15	61
Rainfall - concentration - extraction - IR methods development	15	63
Bacterial identification methods - reference	15	64
Microbial fatty acids - CDB lipids - reference - investigations	15	64
Rainfall concentrate sample - water removal - methods development	15	68
Organic analysis - methods development	15	71
Rainfall concentrate infrared analysis - reference	15	71
Rainfall concentrate - distillation - index of refraction - boiling point - IR analysis	15	75
Rainfall - organic components established	15	76
Lipids - structure - esters - phosphates - references	15	79
Lipids - bacterial - investigations	15	80
Protein (1st extracted form - patent application) - CDB - solubility - polar - basic	15	83
Protein precipitation (1st extracted form - patent app) - pH studies - solubility	15	83
Gas analysis - methods development - gas chromatography	15	92
Gas chromatography - retention modeling - investigations	15	98
Phthalate - bacteria - CDB reference	15	105
Plasticizer prospects - biological transformation - lipids - CDB extraction - reference	15	105
Laboratory active projects - summary	15	106
Dipole moments - gas chromatography - modeling -investigations	15	109
Gas chromatography - retention modeling - investigations	15	109
Environmental filament - keratin - reference	15	115

Environmental filament - pH - reference	15	116
Environmental filament - digestion difficulties - methods development	15	117
Environmental filament - infrared spectrum - success - referenced	15	117
CDB Pyrolysis - infrared gas analysis	15	121
CDB Pyrolysis - gas chromatography analysis	15	122
Gas chromatography - Alternate column - polarity - investigations	15	136
Morgellons Research Project (MRP) - Development - Outline	15	153
Morgellons Research Project - Statistical Analysis - MRP	15	156
MRP - Morgellons Research Project - Statistical Analysis	15	156
Vector analysis - investigations	15	163
National Health Freedom Congress - NHFC - referenced	15	173
Distillation - methods development - investigations	15	179
CDB - Plastic - reference	15	186
Plastic - CDB - reference	15	186
Solvent - contamination - rubber - plastic - identified	15	187
Azeotrope - boiling point methods - investigations	15	189
Boiling point - azeotrope - investigations	15	189
Rainwater - organic - inorganic - investigations	15	192
CDB - gas production - observation	15	198
Gas chromatography - gas identification - methods development	15	201
Gas chromatography - carbon number - investigations	15	202
CDB - gas production - metabolism - carbon monoxide - CO ₂ - observations	15	204
CDB - hydrocarbon production	15	212
CDB - gas production - carbon monoxide - acetone - observations	15	214
Vapor pressure regression modeling - investigations	16	5
Gas chromatography - retention time modeling	16	15
Gas chromatography - retention time modeling	16	35
Gas chromatography - response factor - investigations	16	40
Gas chromatography - retention time modeling	16	43
Gas chromatography - retention time modeling - polarity investigations	16	53
Gas chromatography - potential applications	16	65
Ester formation - alcohol - acid - investigations	16	66
Physical properties of substances - summary	16	69
air filter analysis - initial	16	70
HEPA filter analysis - initial	16	70
Hair - human - digestion - notes	16	76
Research paper - Univ. of California - posted	16	76
Carbonyl groups - esters - ethers - ketones - investigations	16	77
Ester formation - chemistry - investigations	16	78
Laboratory - field methods - summary	16	81
Identification - unknown compounds - methods development	16	84
Gas chromatography - retention time modeling	16	87

Gas chromatography - retention time modeling - applied	16	103
Exponential Harmonics - referenced - original math research	16	108
Mathematics - modeling comparisons	16	113
Gas chromatography - retention modeling methods	16	115
Rainwater - gas chromatography - retention modeling - applied	16	116
Laboratory - methods - projects - summary	16	117
Distillation - methods development - investigations	16	121
Physical properties of substances - Colby database - reference	16	124
Identification of unknown sample - investigations - methods application	16	129
CDB - carbon dioxide production	16	132
Crystal sample - unknown material - properties - identification - methods	16	134
Crystal sample - unknown material - identification methods	16	137
CDB - carbon monoxide production	16	140
Calorimetry - laboratory methods - development - investigations	16	146
Melting point - determination - methods development - calorimetry	16	154
Melting point - determination - methods development - calorimetry	16	160
Electrochemistry - unknown material identification - investigations	16	161
Physical properties of substances - summary - methods development	16	161
Crystal sample - unknown material - identification methods - electrochemistry	16	169
Calorimetry - laboratory methods - development - investigations	16	171
Crystal sample - unknown material identification - potassium chloride conclusion	16	180
CDB - culture methods - colored layer production - reference	16	181
CDB - culture methods - oxidation state measurements - ORP	16	183
ORP - oxidation reduction potential - investigations	16	186
Melting point - determination - high temperature methods - calorimetry - 800 deg C.	16	190
Laboratory projects - active - summary	16	198
HEPA filter - rainfall extract - CDB protein - equivalence - comparisons	16	199
CDB - culture - colored layer formation - referenced	16	200
CDB - plastics - phthalates - referenced	16	200
CDB - rainfall extractions - HEPA air filters - comparisons - similarities	16	200
Urine - composition	16	202
Urea - solubility	16	203
Phosphate - identification - methods development	16	204
ATR (attenuated total reflection) - IR spectroscopy - pH neutralization methods	16	207
Hair - human - digestion - microwave - chemical - methods development	16	207
Infrared spectroscopy - ATR (attenuated total reflection) - pH restrictions	16	207
Digestion - chemical - microwave - environmental filament - hair - application	16	210
CDB DNA priority - analysis - referenced - inadequate resources available	16	211
Laboratory projects - active - summary	16	211
Laboratory projects - active - summary	16	212
Digestion - hair - chemical - microwave	16	213
Sample preparation - human hair - methods	16	213

Hair - phosphate - isocyanide - detection - referenced	16	214
Blood - infrared spectroscopy - ATR - sample preparation	16	215
Hair - alkene - isocyanide - IR spectroscopy - investigations	16	215
CDB - color observations - alcohol production - transition metal - referenced	16	216
CDB - cultured red layer formation - alkynes test - positive test - referenced	16	216
CDB - blood - alkyne testing - positive result - referenced	16	217
Polarimeter - methods development	16	219
CDB - polarimetry - red layer formation - investigations	16	222
CDB - Sugar consumption	17	4
Polarimetry - CDB Protein - Investigation	17	4
CDB - protein - secreted - alkenes, alcohol, ether, nitrogen, iron	17	9
CDB - hydrocarbon production	17	10
CDB - protein - precipitate - alkaline solution	17	13
Protein solubility - CDB - acid - alkaline	17	13
CDB protein - discovery - identified	17	14
Carbon dioxide production - CDB	17	18
CDB sugar consumption - monitor - polarimetry	17	20
Sugar consumption - monitor - polarimetry - CDB	17	20
Electrophoresis - paper - investigations	17	24
Electrophoresis - gel - investigations	17	28
Electrophoresis - gel - protein separation - investigations	17	34
Isoelectric point - CDB - investigations	17	39
Proteins - net electric charge - CDB - investigations	17	40
Acidic protein - CDB	17	41
CDB protein - highly acidic	17	41
CDB protein attributes - summary	17	41
Protein - CDB - highly acidic	17	41
Protein - infrared techniques	17	49
Protein precipitation - purification - CDB 'red layer' - secretion	17	50
CDB - metabolism - gas production - nitrogen production	17	51
Nitrogen production - CDB	17	51
Electrophoresis - gel - protein separation - investigations	17	53
Spectrometry - reflectance - investigations	17	54
Tyrosine - investigations	17	60
CDB - tyrosine - amino acids - investigations	17	61
CDB protein attributes - summary	17	61
research corroboration - protein attributes	17	61
Hormone, thyroid, blood disruption	17	62
Infrared film preparation techniques - ATR	17	64
pH test sensitivity - reagents - colorimetric tests - caution	17	65
Protein comparisons - two distinct CDB proteins under examination	17	69
CDB - proteins - extraction method vs secretion method - distinct proteins	17	70

CDB Multiple protein separations - distinct attributes	17	70
Proteins - multiple types - two distinct separations - CDB	17	70
Amino acid - chart -reference	17	72
CDB secreted protein - density investigations	17	75
CDB secreted protein - oxidation - red color	17	76
CDB secreted protein - purification	17	78
CDB secreted protein - viscosity	17	78
IR interpretation - aromatic vs amide - confusions	17	82
Environmental filament - melting point - investigations	17	83
Iron Sulfur Protein	17	90
IR infrared examinations - alkanes	17	101
CDB secreted protein attributes - investigations - summary	17	107
Genetic engineering - CDB - protein production - reference	17	107
Computational chemistry - investigations - MOPAC	17	108
Amino Acids - interference - investigations - CDB secreted protein	17	117
Amino Acids - investigations - CDB secreted protein	17	119
Spectroscopy - visible light - investigations - study	17	126
Spectroscopy - fluorescence - investigations	17	138
Spectroscopy - atmospheric - visible light - investigations	17	141
Spectroscopy - atmospheric - solar - visible light - NIR - investigations	17	149
Spectroscopy - visible light - calibrations	17	160
Chromatography - paper - investigations	17	163
Biochemical analyzer - colorimetric test development - investigations	17	166
Protein concentration methods - development - investigations	17	186
Methemoglobinemia - nitrites - relationships	17	192
Nitrite production - methemoglobin - bacteria	17	192
Nitrites - urine - bacterial infections	17	194
Urine - nitrites - testing	17	194
Urine testing	17	194
Bradford protein test - detection limits - concentration	17	200
Protein detection - methods development - comparisons	17	203
Ultrasound investigations	17	206
Ultrasound - benefits of - uses	17	207
Ultrasound - investigations	17	209
Protein concentration - methods development - Biuret reagent	17	217
Biuret reagent - protein concentration - difficulties	17	230
Biuret reagent - protein concentration - difficulties	17	248
Colorimetric tests - proteins - reagent factors - difficulties	17	249
Iodine colorimetric test reagent development - difficulties	17	254
Iodine colorimetric test reagent development - investigations	17	254
Nitrite - nitrate - redox reaction	17	261
Nitrite - methemoglobin - blood - reactions - investigations	17	262

Nitrite colorimetric test - commercial	17	263
Electrolytes - nitrites - urine - bacterial infections - investigations	17	264
Supplements - investigations - summary	17	264
Electrolytes - supplements - investigations - favorable response	17	265
Drug testing - comprehensive - negative results	17	266
Drug testing - urine anomalies - false positives - investigations	17	266
Blood composition - investigations	17	278
Protein concentration - alternative test developed - sensitive	17	283
Protein colorimetric test developed - original research	17	284
Protein concentration - sensitive colorimetric test developed	17	292
Blood - protein concentration - investigations - test developed	17	293
Protein concentration - reagent development - dyes	17	300
Biomolecules - colorimetric test development - investigations	17	303
Ion testing - inorganic - methods development	17	304
Lipid detection - investigations	17	305
Biofilm - chronic cough - relationship - assessment	17	306
Biofilm - composition - bacteria	17	306
Biofilm - polysaccharides - protein - DNA	17	306
Biofilm - quorum sensing - bacteria	17	306
Biomarkers - nitrite production - biofilm	17	306
Chronic cough - biofilm - relationship	17	306
Biofilm - reduction - "sugar cutting" enzymes	17	307
Sugar detection - alternative reagent - investigation	17	308
Protein reactions - detection - food dyes - investigations	17	310
Filament reaction - saliva - investigations	17	311
Filament extraction - oral - vitamin C method - developed - confirmed	17	312
Protein colorimetric test - pH considerations	17	314
Vitamin C - colorimetric test developed	17	317
Biofilm - vitamin C - colorimetric tests - investigations	17	319
Protein detection - colorimetric test developed - original research	17	322
Anthocyanins - metal complex formation	17	325
Coordination complex formation - investigations	17	326
Crystal field theory - investigations	17	327
Colorimetric Tests - Oral sample	18	5
Filament sample - oral - Vit C extraction method	18	5
Polysaccharide test - positive - oral sample	18	5
Amine test - positive result - oral sample	18	6
Oral filament - vitamin C extraction - polysaccharides - amines - summary	18	7
Oral filament - vitamin C extraction - polysaccharides - amines - summary	18	8
Oral filament - wine test alternative	18	8
Weather forecasting - investigations	18	9
Desertification	18	16

Weather forecasting - aerosol operations - humidity observations	18	16
Biofilm extraction - polysaccharide - protein detection - Vit C extraction	18	23
Polysaccharide detection - iodine test	18	23
Protein - colorimetric tests developed	18	23
Wine test - biofilm extraction - method comparison	18	23
Polysaccharide test - alkaline negation	18	25
Oral filament Vit C extraction - culture development	18	26
Oral filament - alkaline digestion - polysaccharide test	18	28
Visible light absorbance spectroscopy - polysaccharide - oral filament - biofilm	18	29
Amines - positive test - oral filament - biofilm oral extraction	18	30
Culture method development - biofilm extraction	18	31
Nitrite detection - colorimetric test development	18	33
Nitrite production - oral filament culture	18	35
Anthocyanin (cranberry - wine) extraction - nitrite production - culture	18	36
Culture method development - oral filament - cranberry - anthocyanin extraction	18	36
Culture method - filament network - anthocyanin culture - nitrite production	18	37
CDB Nitrite production - verified	18	38
Nitrite production - colorimetric test - visible light spectroscopy	18	38
CDB Culture - basic medium - iron content	18	39
CDB culture confirmation methods - sheen filament network - nitrites	18	39
CDB culture microscopy	18	39
Microscopy - CDB culture	18	39
CDB culture - filament network confirmed	18	43
CDB Microscopy Culture - filament confirmation	18	43
Nitrite colorimetric test - VIS spectroscopy - CDB culture	18	43
Culture - vitamin C - cranberry (anthocyanin) extractions - comparisons	18	44
Urine - nitrite testing	18	46
Blood - nitrite testing	18	47
CBD Culture method notes - white - brown - sugar comparisons	18	49
CDB - film layer observations	18	49
CDB - alcohol production prospect	18	63
Iodine - colorimetric stability	18	76
Alcohol - cuvettes reaction	18	78
Iodine number - method development	18	84
CDB - sheen production - investigations	18	86
CDB characteristics - summary	18	86
CDB sheen - METALLIC FILM - investigations	18	87
CDB sheen - lipid vs metallic formation - comparisons	18	88
Iodine - alcohol reaction	18	89
Spectroscopy - VIS - NIR - methods development - summary	18	91
CDB - oxidation - fermentation - facultative properties	18	94
CDB culture - nitrites - alcohol - biofilm production	18	94

Lipids - emulsion test - investigation	18	95
Sugar detection - colorimetric - investigation	18	95
CDB - metallic film layer - formation - prospects	18	96
CDB - sheen - hydrocarbon detection - investigations	18	96
CDB - sheen layer - fails lipid emulsion test	18	96
Metallic film production - prospects - CDB	18	96
Sugar detection - colorimetric - Benedict's solution - investigation	18	100
ECG - electrocardiogram - investigations	18	105
Brain wave testing - initial investigations	18	107
Electrochemistry - voltammetry - initial investigations	18	117
Electrochemical - iron detection - investigations	18	133
Ion detection - inorganics - methods development - investigations	18	148
Electrical impedance spectroscopy (EIS) initial investigations	18	154
AC Voltammetry - electrochemistry - methods development	18	155
Instrumentation - Spectroscopy - UV - VIS - NIR methods acquired	18	160
Instrumentation - Urine Analyzer - Ultrasound - Biochemical Analyzer - ECG	18	160
DNA acquisition - priority	18	161
Intellectual Property - Carnicom Institute	18	161
Legacy Project - Carnicom Institute - advent	18	161
CDB DNA priority	18	162
Carnicom Institute (CI) - Active projects -summary	18	163
CDB DNA acquisition - methods development - 2014 reference	18	164
DNA acquisition - CDB - 2014 reference to previous success	18	164
DNA acquisition - CDB - methods development - 2014 reference	18	164
DNA extraction - CDB - 2014 success referenced	18	166
DNA control extractions - onion	18	168
DNA control extractions - tomato	18	170
Delusional Parasitosis - Peer review claim - IP - International	18	171
DNA control extractions - carrot	18	171
DNA extractions - difficulties	18	172
DNA control extractions - potato - banana	18	173
DNA control extractions - summary	18	179
DNA extraction - CDB - prospect	18	179
CDB DNA extractions - initial repeat trials	18	180
CDB culture - DNA - filaments - distinctions - initial investigations	18	181
DNA CDB extraction - attempt	18	183
DNA CDB extraction - attempt	18	184
DNA CDB extraction - prospects - spectroscopic investigations	18	185
DNA extraction - 260/280 ratio analysis	18	187
DNA CDB extraction - culture developments	18	189
DNA CDB extractions - candidates for analysis	18	191
DNA CDB extractions - success recorded	18	192

DNA CDB extraction - confirmation recorded - IR spectroscopy analysis	18	193
DNA CDB extraction - IR spectroscopy confirmation - comparison	18	195
DNA functional group analysis	18	196
CDB DNA extraction - confirmation - success	18	198
CDB polymer formation - reference	18	198
Legacy Project - WikiCl - Carnicom Institute - development	18	198
CDB polymer formation analysis - detergent reference	18	199
CDB culture production	18	200
CDB protein production - genetic engineering reference	18	201
CDB protein production - incubation	18	201
Genetic engineering - CDB - protein production - reference	18	201
CDB protein production - color observations	18	202
CDB - alcohol production	18	203
CDB protein - iron production - detection - oxidation - reduction	18	203
CDB - oxidation - reduction - redox - biochemistry - electron transfer	18	204
CDB - red protein layer - prior references - Vol 17 - Vol 16	18	204
CDB - filament production - reference	18	205
CDB - Anaerobic prospects	18	206
CDB - DNA - genetic engineering - references	18	206
CDB - protein production - Bradford test - positive	18	207
Iron - oxidation - protein	18	209
Metallic protein - observation	18	209
Protein - distillation - CDB	18	209
Protein - pH - CDB - observations	18	214
CDB - direct protein production - query	18	215
CDB - protein secretion - genetic engineering reference	18	215
Protein purification	18	216
Protein purification - salting out method	18	216
Toxins -protein production - CDB - diphtheria, cholera, tetanus references	18	216
CDB protein purification - salting out - success recorded	18	217
DNA - protein - extraction - purification - summary statement	18	219
Protein detection methods developed - summary	18	220
CDB - black filament production - culture observations	18	221
CDB culture variations	18	222
Culture variations - CDB	18	222
CDB - culture - pH observations	18	223
CDB - culture medium variations	18	223
CDB - color observations	18	224
CDB culture - detergent - time lapse - enzymes - substantial filament production	18	224
Enzyme influence - culture process - CDB	18	226
ORP - Oxidation Reduction Potential - investigations	18	228
Liquid chromatography - methods development	18	231

CDB - culture - filament production	18	235
Spectroscopy - UV - investigations	18	237
CDB DNA confirmation - UV spectroscopy	18	239
CDB - culture - filament production - media	18	240
DNA - CDB - protein - culture medium - sugar variation - summary statement	18	240
Culture mediums - CDB - investigations - variations	18	243
CDB - coccus form - culture variations	18	244
pH - CDB - acid - observations	18	244
Culture mediums - CDB - investigations - variations	18	246
DNA - alcohol influence - UV spectroscopy	18	249
Molar mass - freezing point depression - reference	18	250
Acidic protein - CDB	18	251
CDB Protein - acidic	18	251
Iron - CDB culture	18	251
CDB cultures - microscopy analysis - observations	18	252
Air Filter - HEPA - spectroscopy - extraction	18	257
Hair - human - HEPA air filter - comparisons - spectroscopy	18	259
HEPA air filter extraction - UV spectrometry	18	261
Computational chemistry - investigations	18	262
CDB - culture medium variations	18	263
CDB - advanced culture development - observation	18	264
CDB - blue color - advanced culture - observation	18	264
CDB - culture - coccus form isolation	18	264
CDB - agar culture method	18	266
CDB - polymer - detergent - soap - formation - reference	18	266
HEPA air filter - liquid chromatography - separation - observation	18	267
HEPA air filter - protein - positive test - LC separation - observation	18	268
HEPA air filter - protein - positive test - LC separation - observation	18	271
HEPA air filter - protein - positive test - LC separation - observation	18	273
HEPA air filter - protein - positive test - UV spectroscopy - observation	18	275
HEPA air filter - protein - positive test - UV spectroscopy - Bradford	18	277
HEPA extraction - protein confirmation - method development	18	277
CDB - HEPA filter extraction - filament observation - protein confirmation	18	278
CDB culture - blue color reference - advanced development	18	281
HEPA filter separations - summary - liquid chromatography - LC	18	289
Ester - HEPA air filter	18	292
HEPA air filter - extraction - Ester observation	18	292
Blood - CDB culture variation	18	296
CDB - blood culture	18	296
Oxidata Test - free radicals	18	297
HEPA air filter - protein isolation	18	305
HEPA air filter - protein isolation - methods development	18	305

CDB - DNA - culture mediums - protein extraction identification - summary	18	306
Sample analyses - methods development summary	18	307
Laboratory accomplishments - summary statement	18	308
Laboratory productivity - accomplishments - summary statement	18	310
Molecular mass determination - investigations	18	318
HEPA air filter - protein extraction - confirmations	18	332
Proteins - CDB - two separate forms - investigations - prospects	18	334
Proteins - comparisons - comments	18	335
Proteins - equivalency - CDB - HEPA air filter - rainwater extraction	18	339
Rainwater - HEPA air filter - protein - comparisons	18	339
CDB - secreted protein - IR spectrum	18	341
Protein - comparisons - comments - CDB (2 forms) - HEPA - rainwater extraction	18	342
Protein comparisons - CDB - HEPA air filter extraction - observations - similarity	18	346
Molecular mass determinations - investigations	18	352
CDB - protein - molecular weight estimation - investigations	18	358
CDB protein -water content	19	4
CDB Protein - distillation - IR Spectrum	19	5
CDB - Molecular weight estimation	19	6
CDB Protein - denaturation	19	6
Protein - Genome size relationship	19	7
CDB - Lipid extraction - Infrared spectrum	19	11
CDB - Lipid extraction - Infrared spectrum	19	14
CDB Protein - Index of Refraction	19	15
CDB Protein - distillation - IR Spectrum	19	17
HEPA liquid chromatography separation - infrared spectrum notes	19	21
HEPA liquid chromatography separation IR spectrum	19	26
CDB - Protein - HEPA air filter extraction - protein comparison	19	30
CDB - Protein - HEPA - rainwater comparisons	19	33
CDB - Protein - HEPA - rainwater comparisons - equivalency	19	35
CDB - Protein - HEPA - rainwater comparisons - equivalency -IR	19	36
CDB - Genetic engineering - notes	19	38
Genetic engineering - CDB - notes	19	38
CDB - Amino acids - notes	19	39
CDB - Protein- Bradford test - verification	19	41
Bradford test - dipeptide - investigations	19	52
Combustion analysis methods - investigations	19	53
Chromatography - GC - LC - investigations	19	73
Combustion analysis methods - investigations	19	78
Laboratory methods developed - summarized	19	99
Proline - IR absorption - contradictions - thiocyanate issues	19	105
Project list summary	19	110
Electrochemistry - investigations	19	111

CDB - culture - metabolic gas production - investigations	19	122
Extraction methods - investigations	19	123
Carbon monoxide - investigations - GC	19	127
Headspace investigations - GC	19	131
Gas chromatography - predictive modeling investigations	19	137
Molecular weight prediction - gas chromatography - modeling investigations	19	144
Carbon monoxide - bacterial production - reference	19	148
CDB - culture - skin condition - equivalency	19	154
Health practitioner responsibilities - notes	19	154
Ester - skin sample - IR	19	158
Skin sample - Infrared spectrum - IR	19	158
Skin sample - combustion - melt - analysis	19	161
CDB - culture - notes	19	164
Skin sample - ethyl acetate - notes - investigation	19	165
CDB - charred protein - Bradford test	19	167
CDB - pyrolysis - gas chromatography - investigations	19	167
CDB - protein - gas chromatography - complex peaks	19	168
Gas chromatography - hydrocarbon analysis	19	172
CDB - Hydrocarbon analysis - molecular weight investigation - protein	19	176
Gas chromatography - molecular weight - carbon number - modeling	19	181
CDB - protein secretion - genetic engineering prospect	19	185
Gas chromatography - hydrocarbon analysis	19	192
Gas chromatography - investigations - methods development	19	199
Combustion analysis - investigations	19	202
CDB - culture - aerobic metabolism confirmed	19	214
CDB - hydrocarbon production	19	215
CDB - molecular weight estimation	19	217
Pyrolysis investigations	19	221
IR - GC - trap development	19	224
CDB - protein - pyrolysis fingerprint	19	226
IR - GC - trap application	19	229
IR - GC - trap application - hydrocarbon molecular weight - carbon no. estimation	19	229
Gas chromatography - hydrocarbon analysis - modeling	19	241
CDB -pyrolysis - carbon number analysis	19	249
CDB - hydrocarbon production	19	252
Health - Neck - rash and swollen appearance	20	4
Neck Rash appearance (CDB pyrolysis is most likely source)	20	4
Infrared - Trap - Gas Chromatography (GC) Method developed	20	6
Amide Identification - Cross Domain Bacteria	20	9
CDB - Amide Identification - Charred protein	20	9
Cross Domain Bacteria - Amide identification	20	9
CDB - protein secretion	20	11

Protein secretion - CDB	20	11
CDB - amide - protein identification - UV spectroscopy	20	12
CDB - Incubated culture - Protein secretion - protein production	20	12
Gas chromatography methods developed - traps developed	20	15
Gas chromatography - pyrolysis methods developed	20	16
CDB - gas production - nitrogen utilization	20	18
CDB - metabolic gas production - analysis	20	21
Breath - Human - Gas Chromatography (GC) analysis	20	25
Neck rash observations	20	26
GC (gas chromatography) control studies	20	28
CO2 Analysis - Room Air - Human Breath	20	39
CDB - gas chromatography analysis	20	46
CDB - Culture Elemental Analysis - Protein Production	20	51
Cross Domain Bacteria - Cultures - Secreted Protein Production	20	51
Protein production - Cross Domain Bacteria - Elemental Analysis	20	51
CDB - Protein concentration	20	52
CDB protein - viscous - plastic attributes	20	52
CDB protein - water soluble - acidic	20	53
CDB - proteins - precipitate and secreted forms - IR comparison	20	55
Protein comparisons - CDB precipitated and secreted protein forms	20	55
CDB protein - analysis - infrared spectroscopy	20	58
CDB - amino acids - initial investigations	20	60
CDB - Iron test - secreted protein	20	60
CDB protein - water soluble - acidic - positive iron - organometallic	20	60
Iron - Positive test - CDB secreted protein	20	60
Neck rash observations	20	61
CDB - protein concentration methods - cultures	20	62
CDB - sulfur prospects	20	62
CDB Protein - moisture analysis - concentration	20	67
Genome size estimate - CDB - initial investigations	20	68
Molecular weight estimation - CDB	20	68
CDB - high infrared absorption - qualitative observation	20	74
Proteins - precipitate and secreted form comparisons - CDB	20	74
CDB protein - optical activity	20	77
Colorimetric test developed - protein	20	78
Protein - colorimetric test developed	20	78
Protein - molecular weight estimation - CDB	20	79
CDB - Genome size estimation - initial investigations	20	87
Genome size estimate - CDB - initial investigations	20	87
Plasticizer prospects - acetamide - skin analysis	20	91
Protein isolation - CDB - summary statement	20	93
Protein comparisons - CDB precipitated and secreted protein forms	20	94

Titration methods developed	20	111
Protein titration - CDB - isoelectric point investigations	20	112
CDB - Metabolic gas production analysis - gas chromatography	20	128
CDB - Hydrocarbon gas production	20	136
Hydrocarbon gas production - CDB - GC analysis	20	136
CDB - Headspace analysis - GC - IR	20	139
Headspace analysis - gas chromatography - CDB gas production	20	139
CDB - pyrolysis - neck rash analysis - body susceptibility	20	141
Neck rash analysis - CDB pyrolysis	20	141
CDB - Log P estimations	20	142
CDB protein - heat denaturation	20	144
CDB - secreted protein - heat influences and observations - colorimetric	20	147
Neck rash observations - CDB pyrolysis prospects	20	148
CDB - Protein regeneration?	20	149
Protein regeneration? - CDB	20	149
CDB - Index of refraction model developed	20	150
Protein enzyme digestion - amino acids - investigation	20	152
Protein precipitation - enzymes - investigation	20	158
Patent process - economic benefits - protein isolation	20	161
Environmental Filament - ICMP data publishing	20	163
Inductively coupled plasma - mass spectrometry - environmental filament	20	163
CDB Protein - infrared spectrum	20	166
Ester - Rain and air sample analysis	20	168
Hydrocarbons present - Rain and Air samples	20	168
Laboratory methods applied - Air, water, skin, protein, CDB	20	170
HEPA air filter - protein identification	20	171
Protein separation - rainwater sample	20	171
Protein separation - salting out method, liquid chromatography	20	171
A Point of Reckoning - Notes	20	172
Protein equivalence - cross domain bacteria (CDB) - HEPA air filter - rainfall sample	20	172
Carbon black discovery - rainwater sample	20	178
HEPA air filter - rainwater equivalence - organic signature (IR)	20	179
Protein regeneration - investigation	20	179
A Point of Reckoning II - notes	20	182
Health observations - neck reaction - CDB pyrolysis - notes	20	190
Protein identification - rainfall sample	20	192
Protein identification - rainfall sample	20	194
Protein equivalence - CDB - rainfall sample - HEPA air filter extraction	20	196
Environmental filament penetration - microwave digestion	20	203
Environmental Filament - Infrared Plot (IR) - strong signal via microwave digestion	20	204
Environmental filament - protein identification	20	205
Organic equivalence - infrared - environmental filament - rainwater sample	20	205

A Point of Reckoning - Parts I, II, III, IV - Notes	20	206
Organic Equivalency - A Point of Reckoning - Parts I, II, III, IV - Notes	20	206
Isothiocyanates - Investigations referenced	20	207
Delusional Parasitosis - claim	20	210
Patent application - online presence	20	210
Protein identification - environmental filament	20	210
Protein identification - rainwater	20	210
Organic Equivalency - Air - Rain - Env. Filament - Skin sample	20	214
Skin sample extraction - infrared analysis (IR)	20	216
Isothiocyanates - Investigations	20	218
Thyroid - thiocyanate - investigations	20	220
Isothiocyanates - vitamin B-12 reference	20	227
Thiocyanates - urine sample - investigations	20	227
Isothiocyanates - blood investigations	20	231
Isothiocyanates - thyroid - joints - reference	20	238
Pyrolysis - Human Hair - Isothiocyanate investigations	20	240
Isothiocyanates - Hair - Skin - Rainfall, Env. Filament - investigations	20	248
Isothiocyanates - Thyroid - Joints - Mineral utilization - notes	20	248
Thiocyanates - Isothiocyanates - distinction	20	254
Formal charge determination - notes	20	258
Proline investigations - thiocyanate ambiguities in literature	20	259
Thiocyanates in Plasma and urine - reference paper	20	264
Saliva - infrared (IR) spectrum	20	270
Thiocyanates - Biomarker - Notes	20	276
Thiocyanates - Vitamin B-12 -notes	20	277
Urine - lipids - investigations	20	282
Isothiocyanates - Detailed IR absorption table - reference	20	287
Urine - non polar compound - investigations	20	289
Urine - non polar compound - Env. Filament IR equivalency - notes	20	291
Health observations - neck reaction - CDB pyrolysis - notes	20	293
Urine - emulsion extraction - non - polar compound - thiocyanates - investigations	20	293
Summary statement - organic equivalencies - air, water, CDB, env. filament, skin	20	294
Ferric Ion - Urine Testing - Phosphate test developed	21	4
Urine Testing - Ferric Ion - Phosphate test developed	21	4
CDB - Protein - Pyrolysis - Health Impact	21	17
Protein - CDB - Pyrolysis - Health Impact	21	17
Functional Group Listing	21	18
CDB Protein - Viscous Properties - Color	21	21
Agriculture - CDB Protein Experiments	21	22
CDB Protein - Plant Experiments	21	22
Plant Experiments - CDB Protein Applied	21	22
Rainwater collection - concentration	21	23

Protein concentration	21	24
Yeast - CDB protein trial	21	24
Plant growth interference - CDB protein applied	21	27
CDB - Ultrasound investigations	21	28
Lung - ultrasound investigations - chronic	21	28
Ultrasound investigations	21	28
Mutation - Yeast Growth - CDB Protein	21	31
Yeast aberration - CDB protein culture	21	31
Research summary statement	21	33
Air filter - rainfall IR analysis - similarity reported	21	38
Air filter analysis - IR - HEPA	21	39
HEPA infrared analysis	21	39
Plant growth inhibition - CDB protein	21	47
HEPA - Liquid Chromatography IR analysis	21	50
Thiocyanate detection - IR	21	52
HEPA Air Filter - Rainwater Extraction comparison - IR	21	55
HEPA Air Filter Analysis - Multiple methods	21	57
Protozoa viability testing - CDB protein	21	57
Liquid chromatograph - LC - identification/separation - HEPA extraction	21	58
Osmometer arrival - testing - repairs required	21	59
CDB - culture protein - HEPA extraction - color comparison	21	60
Protozoa viability testing - CDB protein	21	61
Protozoa impaired with CDB protein applied	21	62
Mealworm - CDB protein trials	21	63
Research plans summary	21	64
UV - Near Infrared (NIR) analysis - HEPA LC (liquid chromatography) separations	21	68
HEPA Air Filter Extraction - Protein testing	21	70
UV Analysis - CDB protein	21	81
NIR (Near Infrared) Analysis - CDB protein	21	82
UV Analysis - CDB protein	21	84
NIR (Near Infrared) Analysis - CDB protein	21	85
LC - NIR - UV comparison analysis - CDB protein	21	87
Air filter LC separations - protein identifications	21	88
A Point of Reckoning III notes	21	90
Mealworm trials - initial negative results	21	93
CDB Protein - Conductivity	21	97
The "Spider Web Problem" - initial notes	21	108
Environmental Filament - Microscopy - IR	21	109
Spider webs - IR	21	111
Spider - Keratin	21	113
Spider webs - multiple analyses	21	114
Human Hair - Microwave digestion	21	125

Human Hair - UV - NIR - Spider web - Keratin - comparison	21	126
Environmental Filament - Microwave digestion	21	132
Spider webs - Environmental filament - comparisons	21	133
Environmental Filament - UV Analysis - Microwave digestion	21	134
Environmental Filament - NIR Analysis - Microwave digestion	21	135
Artificial spider webs	21	136
Spider webs - artificial	21	136
CDB - Protein Pyrolysis - Severe skin reaction	21	137
Global Validation research paper - spider web - Env. Filament distinction	21	139
Electrical impedance spectroscopy (EIS) investigations	21	140
Human Hair - UV analysis - microwave digestion	21	148
Electrical impedance spectroscopy (EIS)	21	152
Electrical Impedance Spectroscopy - Human Hair - Env. Filament Comparison	21	160
EIS - Spectroscopy - Human Hair - Spider Web - Env. Filament Comparisons	21	162
Equivalent Circuits - Electrical Impedance Spectroscopy	21	162
Conductivity Analysis - Human Hair - Spider web - Env. Filament - EIS	21	163
Voltammetry - Elemental Analysis Investigations	21	174
Colorimetric Tests - transition metals -developed - cobalt	21	183
Transition metal - colorimetric tests developed	21	183
Cobalt test developed - UV - colorimetric	21	186
Calcium testing	21	198
Elemental identification - electrochemistry - voltammetry	21	200
Ion determination - voltammetry - electrochemistry	21	200
Rainfall - electrochemistry testing - voltammetry	21	205
Rainwater - conductivity - electrochemistry	21	209
Rainwater - UV analysis	21	214
UV Analysis - Rainwater	21	214
NIR (Near Infrared) - Rainwater Analysis	21	216
Rainwater - Near Infrared (NIR) analysis	21	216
Rainwater - Non polar extraction method	21	219
Rainwater - Infrared Analysis - Non polar extraction	21	220
Rainwater - Infrared Analysis - Non polar extraction	21	222
Ashing - Microwave Digestion methods developed	21	223
Protein extractions - conifers - Muka	21	227
Metals - Ion Determination - Electrochemistry	21	232
Laboratory methods developed - summarized	21	237
Mealworms - ashing - microwave digestion methods developed	21	244
Protein extraction method - applied to mealworms	21	244
CDB Protein - Voltammetry techniques - elemental identification	21	248
CDB - Nitrate production	21	249
CDB - Protein - IR analysis	21	251
CDB - Near Infrared (NIR) analysis	21	253

Open Circuit Potential (OCP) - electrochemistry investigations	21	254
Oxidation Reduction Potential (ORP) investigations	21	255
Oxidation reduction reactions - vitamin C investigations - electrochemistry	21	258
Electrochemistry - Elemental identification methods	21	266
Inorganic analysis methods summarized	21	267
ATR (attenuated total reflection) - IR - digestion - salt crystal - methods	21	269
Human Hair - digestion methods developed	21	270
Environmental Filament - digestion methods developed	21	275
Human Hair - Spider Webs - Env. Filament comparisons	21	277
Electrochemistry methods developed - summary	21	297
Electrochemistry - reference methods developed	21	302
Saliva - IR analysis	21	306
Blood - IR analysis	21	308
Urine - IR analysis	21	314
Urine - Blood - Saliva - comparisons	21	316
Thiocyanate - cigarette smoke - reference test - IR	21	320
Thiocyanate - sodium thiocyanate - reference test - IR	21	322
Thiocyanate - detection limits - reference	21	324
Thiocyanate - concentration determinations - reference	21	328
Thiocyanate - urine concentration estimate - investigation	21	330
Thiocyanate - concentration determination - colorimetric - VIS spectroscopy	21	336
Thiocyanate - distribution amongst various sample types	21	342
Thiocyanate investigations - air, rain, CDB, urine, blood, saliva, hair skin	21	342
CDB - Protein - IR analysis	21	349
CDB - Protein - Elemental identification - AC voltammetry	21	351
CDB Protein - Attributes & Characteristics	21	355
CDB - Protein - Pyrolysis - Health Impacts	21	358
CDB - Protein - Pyrolysis - Gas Chromatography	21	359
Thiocyanate - Saliva - testing	21	360
Saliva - Thiocyanate testing - IR	21	362
Thiocyanate - IR absorption	21	363
IR instrument failure - repair required	21	366
Ferredoxins - bacteria - ancient cofactors in biology - iron sulfur clusters	21	367
Blood - disruption - ferredoxins	21	368
Ferredoxins - blood - iron disruption	21	368
Ferredoxins - protein - moderate electron transfer	21	368
Isothiocyanates - thyroid disruption	21	368
Thyroid disruption - isothiocyanates	21	368
CDB - structural analysis - preliminary	21	369
CDB - amides - iron sulfur protein - ferridoxin - initial structure hypothesis	21	372
Amateur Radio Studies	22	4
Critical Frequency - CF	22	4

Ionosphere	22	4
Ionospheric Propagation Studies	22	4
Lowest Usable Frequency LUF	22	4
Maximum Usable Frequency - MUF - CF	22	4
MUF - CF - LUF - Ionospheric Study	22	4
Propagation	22	4
Antenna Studies	22	33
HF - Amateur Radio	22	33
High Frequency Studies - Amateur Radio	22	33
Ionospheric Research Project	22	74
Conference Tucson	22	79
Tucson AZ Conference	22	79
Ionospheric Propagation Models	22	85
Ionogram Analysis - Ionosphere	22	92
Ionosonde Data Analysis	22	92
Ionosphere Alteration	22	92
Ionosphere Modification	22	92
Modification Ionosphere	22	92
Solar Cycle Minimums - Ionograms	22	92
Critical Frequency Analysis - Ionosphere Study	22	109
Ionosphere - Critical Frequency Analysis	22	109
Ionosphere - Statistical Study	22	109
Solar Minimum Analysis - Ionospheric Study	22	109
Student's t test - Ionosphere - Critical Frequency	22	109
Electron Density Profile - Ionosphere	22	111
Antenna Analysis	22	112
Noise Reduction Studies - High Frequency - HF	22	121
Critical Frequency - UV light relationships	22	124
Critical Frequency Increase - Study Conclusion	22	124
Ultra violet light study	22	124
UV - Critical Frequency - Ionosphere relationships	22	124
UV - Critical Frequency relationships	22	124
UV Increase - Decrease	22	124
UV Study	22	124
Ultra violet light - increase	22	125
UV Increase	22	125
UV Regression Analysis	22	126
Ozone Layer	22	129
UV - Ionosphere - Ozone relationships	22	129
UV - Ionosphere - Ozone studies	22	129
Solar Cycle Data	22	130
Sunspot Number Plot - Solar Cycles	22	130

Ionosphere - UV - Ozone change - conclusions	22	131
Ozone - UV - Ionosphere studies	22	131
Ozone - UV - Ionospheric relationships	22	131
Ozone Hole Data Analysis	22	131
UV - Ionosphere - Ozone relationships	22	131
Ozone Data - Antarctica	22	132
Ozone Data - Maine	22	132
Ozone Layer Healing	22	134
Critical Frequency - Electron density relationship	22	140
Electron density - Ionosphere - Analysis	22	140
Ionosphere Analysis - Alteration	22	140
Tucson AZ Conference	22	145
Antenna Analysis	22	159
Amides - CDB	22	163
CDB - Cross Domain Bacteria	22	163
IR Analysis - Cross Domain Bacteria CDB	22	163
Tucson AZ Conference	22	163
Amides - Cross Domain Bacteria	22	166
CDB - Amides	22	166
Cross Domain Bacteria - Amides	22	166
CDB - Ferridoxin protein	22	169
CDB - Protein	22	169
Cross Domain Bacteria - Ferridoxin	22	169
Cross Domain Bacteria - Protein	22	169
Ferridoxin - Cross Domain Bacteria	22	169
Ferridoxin protein - CDB	22	169
Protein - CDB	22	169
Protein - Cross Domain Bacteria	22	169
Amides - CDB	22	172
Amino Acids - CDB	22	174
CDB - Amino Acids	22	174
CDB - Protein	22	178
Cross Domain Bacteria - Protein	22	178
Protein - CDB	22	178
Protein - Cross Domain Bacteria	22	178
Angina (potential) episode - Tucson period - CEC	22	179
Amides - Esters - CDB	22	183
CDB - (Cross Domain Bacteria)	22	183
CDB - Amides - Esters	22	183
Cross Domain Bacteria (CDB)	22	183
Esters - Amides - CDB	22	183
Ferridoxin - Cross Domain Bacteria	22	188

Ferridoxin - Protein	22	188
Iron Sulfur Protein	22	188
Amides - Isothiocyanate	22	192
Amides - Nitro Group - Isothiocyanate - Protein - Env. Filament	22	192
Amides -Environmental Filament	22	192
Env. Filament - Amides - Nitro Group - Isothiocyanate - Protein	22	192
Environmental Filament - Amides - Protein	22	192
Environmental Filament - Amides - Protein	22	192
Environmental Filament - Isothiocyanate	22	192
Environmental Filament - Protein - Amides	22	192
Filament - Environmental - Amides - Nitro Group - Isothiocyanate - Protein	22	192
Isothiocyanate - Amides	22	192
Isothiocyanate - Environmental Filament	22	192
Isothiocyanate - Protein - Env. Filament - Amides - Nitro Group	22	192
Nitro Group - Isothiocyanate - Protein - Env. Filament - Amides	22	192
Protein - Env. Filament - Amides - Nitro Group - Isothiocyanate	22	192
Protein - Environmental Filament	22	192
Environmental Filament - Sulfur	22	197
Sulfur - Environmental Filament	22	197
Ester - Rainfall	22	200
Rainfall - Ester	22	200
Rainfall - Non Polar Extraction - Hydrocarbons (aliphatic) (cyclic) - Ester	22	234
Rainfall - Polar Extraction - Alkanes - Amines - Ether - Sulfate	22	249
Chemical Composition : Env. Filament - CDB - Rainfall Extraction - HEPA Filter	22	256
Functional Group Summary: Env. Filament - CDB - Rainfall Extraction - HEPA Filter	22	256
Infrared Environmental Filament - Cross Domain Bacteria - CDB - Rainfall - HEPA Filter	22	256
Infrared Interpretation Summary - Major Sample Groups	22	256
IR Environmental Filament - Cross Domain Bacteria - CDB - Rainfall - HEPA Filter	22	256
IR Interpretation Summary - Functional Groups - Major Sample Groups	22	256
IR Interpretation Summary - Major Sample Groups	22	256
Summary Chemical Composition : Env. Filament - CDB - Rainfall - HEPA	22	256
Air HEPA Filter Analysis	22	258
HEPA Air Filter Analysis	22	258
HEPA Filter Analysis	22	258
CDB - Urine Cultures	22	265
Urine cultures - CDB	22	265
Urine cultures - microscopy	22	265
Infrared Analysis - Accomplishments	22	279
IR Accomplishments	22	279
Thiocyanate - Broad Distribution within Sample Types	22	283
Thiocyanate - CDB - Blood - Rainfall - Ear Wax - Saliva - Env. Filament - Hair - Skin	22	283
Thiocyanate - Summary - Major Findings	22	283

Thiocyanate - CDB Pyrolysis - Major Toxicity Finding	22	299
Thiocyanate - Major Toxicity Finding - CDB Pyrolysis	22	299
Summary of Findings - CDB "Geometry" - Skin - Env. Filament Equivalence - thiocyanate	22	338
CDB - Geometric - Microscopy	22	339
CDB - Geometric Formations	22	339
Cross Domain Bacteria - Geometric Formations	22	339
Crystal - Skin Formation - Env. Filament equivalence via IR spectroscopy	22	339
Equivalence : Crystal - Skin Formation - Env. Filament via IR spectroscopy	22	339
Geometric Formations - CDB	22	339
Geometric Formations - Cross Domain Bacteria	22	339
Microscopy - CDB Geometric Formations	22	339
Thiocyanate - Toxicity	22	341
Toxicity - Thiocyanates	22	341
Iron - Thiocyanate - Transition Metal Complex	22	347
Thiocyanate - Transition Metal Complex - Iron	22	347
CDB - Pyrolysis - IR Spectrum	22	357
Infrared Spectrum - CDB Pyrolysis	22	357
Pyrolysis - IR Spectrum - CDB	22	357
Pyrolysis - IR Spectrum - Cross Domain Bacteria	22	357
Cyanogen - Derivative	22	359
Skin - Embedded Crystal - IR Spectrum - Analysis	22	365
Iron Sulfur Protein	22	366
Protein - Iron Sulfur - Ferridoxin	22	366
Skin sample - examination - infrared	23	4
Skin sample - isothiocyanate detection	23	5
Skin sample - IR spectrum	23	7
CDB (Cross Domain Bacteria) - IR spectrum - gas analysis - headspace	23	12
Cross Domain Bacteria (CDB) - IR spectrum - gas analysis - headspace	23	12
Epitaph prospects	23	25
Research paper proposals - in need	23	25
Infrared spectroscopy - inorganic absorption studies	23	27
Sample inventory list	23	28
Sample inventory - IR spectral summary - prospective functional groups	23	29
Functional groups identified - probability of existence - variety of samples	23	31
Infrared spectroscopy - functional group candidates	23	32
Ferricyanide prospects - IR analysis - prussian blue - protein observations	23	33
Skin observations - microscopy - deep blue color observations - repeated	23	34
Skin observations - blue color observations - solubility observations - microscopy	23	35
Skin observations - prussian blue considerations	23	35
Skin - iron - cyanide - derivatives - analyses	23	36
Alkyl halide - ferric cyanide - analyses	23	38
Ferricyanide detection - IR analysis - higher confidence of detection	23	40

Chemical groups summary - skin analyses - Environmental Filament - Air - Water	23	41
Iron sulfur proteins, sulfur esters, thiocyanate analyses	23	41
Summary - chemical groups identified - variety of samples - common denominators	23	41
Sulfur - blue pigment - sulfates - CBD - analyses - various samples	23	42
Ferricyanide - sulfates - inorganic IR analyses evaluations	23	43
Functional groups - sulfur - protein - thiocyanate - esters - hydrocarbons	23	44
IR functional group identification - health impact ranking	23	44
Melting point studies - methods development	23	45
Boiling point studies - methods development	23	55
Agricultural sample study -Earthguard (TM) - methods development	23	79
Pool water sample study - methods development	23	109
Aquariums established - toxicity studies - commenced	23	118
HEPA filter cultures - commenced	23	118
Protozoa culture - toxicity studies commenced	23	118
Blackworm - toxicity studies - commenced	23	119
HEPA filter - commercial - direct observation of "environmental filaments"	23	119
HEPA commercial filter cultures - first observations - CDB growth	23	120
HEPA commercial filter cultures - secondary observations - CDB growth	23	122
CDB Culturing - Improvement of methods desired and stated	23	123
HEPA commercial filter - high level of 'environmental filaments" present	23	123
HEPA commercial filter - microwave digestion methods developed	23	124
Protozoa culture - growth progress report	23	124
HEPA commercial filter - CDB culture - progress report	23	127
HEPA commercial filter - microwave digestion - culture - progress report	23	129
HEPA commercial filter - CDB culture filament growth - 24 hrs visible	23	130
HEPA commercial filter - CDB filament growth - rapid development	23	130
CDB Culturing Success - readily available sample material (air collection)	23	131
CDB culture methods - radical and major improvements - progress report	23	132
Culturing methods - breakthrough in methods - informal legal recording	23	133
CDB cultures - intermediate media constitution	23	134
CDB cultures - microwave digestion methods - progress reports	23	134
Toxicity studies - protozoa - snails - culture growth progress report	23	135
CDB cultures - more advanced growth forms observed	23	137
CDB culture - extensive filament growth and development observed	23	138
CDB culture - deep purple color observations repeated	23	140
CDB - advanced growth and "cellular" organization observations	23	141
CDB culturing project - expanded due to successes and advances in place	23	142
CDB culturing - expanded trials - intermediate media constitution	23	143
CDB culturing - "cellular" development and organization	23	144
CDB - protein formation - variety of	23	147
CDB culturing - protein development - postulations	23	147
CDB - starter cultures - purification of cultures	23	148

CDB culture - HEPA filter - microwave digestion - IR spectrum	23	151
CDB culture - metabolic growth forms listed	23	152
CDB culture - inhibition prospects from advanced growth rate	23	153
CDB DNA - culture extraction prospects	23	153
CDB culture - preliminary inhibition trials - ultrasound - electromagnetics	23	154
Protein detection - original reagent development	23	155
CDB culture - protein verification - VIS spectroscopy	23	165
CDB HEPA Culture - IR spectrum - match to previous studies	23	167
CDB - Phosphorus introduction into culture - prospect	23	168
Laboratory studies active - listing	23	168
Phosphorus introduction into CDB culture - prospect	23	168
High frequency radio propagation index - development	23	169
Phosphate source - prospects	23	170
CDB culture - Inhibition study - electromagnetic - initial observations	23	172
CDB culture - inhibition study - weak ultrasound - initial observations	23	174
CDB culture - phosphate influence - initial observations	23	177
CDB culture - phosphate concentration - dosage studies	23	187
CDB culture - phosphorus analyses - interference - health postulations	23	189
CDB culture - phosphate dosage studies	23	190
CDB culture - phosphate reactions - dosage studies	23	191
CDB culture - agar methods developed	23	193
CDB culture - phosphates introduction - low dosage - strong reactions	23	194
CDB growth inhibitors - listed	23	195
Electromagnetics vs Chemistry health protocols - discussion	23	195
CDB cultures - phosphates - observations	23	197
CDB HEPA agar culture - progress report	23	197
CDB cultures - agar medium observations	23	198
CDB cultures - phosphate introduction - inhibition observations	23	199
CDB cultures - growth observations	23	201
CDB cultures - protein detection - UV VIS spectroscopy	23	204
CDB HEPA cultures - IR spectrum - protein analysis and match	23	207
CDB culture growth - dramatic advancements in methods apparent	23	210
CDB protein secretion - dramatic advancements in methods apparent	23	210
CDB protein analysis - IR spectrum - thiocyanide detection	23	211
CDB cultures - protein production methods established	23	212
CDB cultures - protein production - large volume & purification methods in place	23	213
CDB cultures - soluble and solid protein production result	23	213
CDB cultures - agar medium - "film" production	23	214
CDB soluble protein analysis - volatile organic compounds	23	215
CDB soluble protein - production, purification, collection	23	219
CDB sucrose - protein IR comparisons - culture medium considerations	23	222
CDB culture - protein - sucrose relative concentration studies	23	225

CDB culture - protein - pyrolysis - serious health risks restated	23	227
CDB culture - phosphate - negative growth inhibition conclusion	23	228
CDB sucrose - protein medium concentration studies - Brix	23	230
CDB culture - phosphate - enhances growth - CRITICAL OBSERVATION	23	232
CDB culture - phosphates cause increased growth, not inhibitory	23	233
CDB culture - HEPA - agar medium - observations	23	234
Osmometry studies commence - methods development	23	235
Osmometry studies - protein molecular weight determination - methods development	23	250
CDB cultures - growth observations	23	272
CDB cultures - growth observations	23	294
CDB cultures - phosphate vs. non-phosphate growth comparison	23	294
Colloidal silver - effectiveness - chronic cough	23	296
Research paper "Another Marker for Examination (One of Many)" referenced	23	296
Health observations - personal - anecdotal	23	297
CDB culture - protein purification - denaturation - gravity - centrifuge	23	301
CDB culture - sputum comparisons - IR analysis	23	301
Osmometry studies - protein molecular weight determination - methods development	23	306
Osmometry - protein molecular weight studies - initial postulates	23	354
CDB protein development - index of refraction studies	23	355
CDB cultures - phosphate IR comparisons	23	360
Amino acid postulates - CDB protein studies	23	367
CDB protein - amino acid constitution - postulates	23	367
Amino acid studies - Serine considerations	23	368
Electrochemistry - methods development	23	382
CDB culture - protein - concentration - purification	23	399
CDB culture - phosphates - value is in the rate and amount of growth	23	400
Laboratory projects - outline	24	3
Redox reactions - methods development	24	4
CDB - Soluble protein - molecular weight determination - methods development	24	5
CDB - protein - redox reaction - observation	24	7
Electrochemistry - methods development	24	8
CDB - protein - amino acid candidates	24	12
CDB - protein - pH measurement - strongly acidic	24	12
CDB - protein - reducing sugar - analysis	24	15
CDB - protein - metabolic products - listing	24	16
Titration - methods development	24	17
CDB - DNA extraction - advanced culture - commence men	24	25
CDB - DNA extraction - control trials	24	26
CDB - DNA extraction	24	38
DNA extraction - solubility issues - sample preparation - IR spectroscopy	24	40
CDB - DNA extraction - verification - IR spectroscopy - visual	24	45
Titration - methods development	24	48

CDB - protein - liquid chromatography - separations - methods development	24	55
CDB - protein - liquid chromatography - aldehyde prospects	24	84
CDB - protein - aldehyde prospects - toxicity concerns	24	91
CDB - soluble protein - fermentation prospects - aldehydes - toxicity concerns	24	105
Aldehydes - yeast - fungi - production - toxicity concerns	24	108
CDB - "Cross Domain Bacteria" - nomenclature sustained	24	109
CDB - bleach - iron reaction - ferrous	24	110
CDB - liquid chromatography - summary	24	111
Titration - methods development	24	111
CDB - proteins - toxicity assessments	24	118
Redox - electrochemistry - titration - methods development	24	126
Titration - molar mass determination - methods development	24	197
Titration - molar mass determination - diprotic - triprotic acids - methods development	24	205
Titration - molar mass determination - variety of acids - methods development	24	208
CDB - proteins - molar mass determination - titration - methods development	24	211
CDB - phosphoric acid identification - titration	24	226
CDB - phosphoric acid identification - titration - amended lab notes	24	227
CDB - acid - disassociation constant determination	24	231
Ultrasound therapy prospects - early assessments	24	234
Ultrasound professional examination - thyroid issue present	24	235
CDB - acid determination - laboratory note revisions	24	243
Health assessments - personal - anecdotal - notes - ultrasound - thyroid - CDB	24	245
Methyl salicylate - ultrasound - early assessments - therapy prospects	24	246
Ultrasound - Methyl salicylate - early assessments - therapy prospects	24	246
CDB - soluble protein - alcohol prospects	24	250
Ultrasound investigations - assessments - observations	24	251
CDB - component listings - phosphate ions noted	24	253
CDB - sulfate component assessment	24	263
Alzheimers - protein detection - blood tests - relationship to Morgellons	24	264
CDB - Phosphoric acid identification - lab notes revision	24	271
Aldehydes - assessment review	24	272
CDB - Phosphoric acid identification - lab notes revision	24	281
CDB Protein - aldehyde - reassessment	24	281
CDB Protein - Component inventory - functional groups - listing - candidates	24	281
CDB Protein - Inventory candidates - alcohol - thiocyanates - protein - methyl group	24	281
CDB Protein - Inventory candidates - iron - phosphoric acid - nitrates -sulphates	24	281
CDB Protein - Inventory candidates - poly vinyl alcohol - fermentation	24	281
CDB Protein - aldehyde - reassessment	24	282
Health assessments - personal - anecdotal - notes - nerve - respiratory - notes	24	285
Health assessments - personal - anecdotal - notes - Tucson conference	24	285
Health assessment - potential connections between upper right torso - hearing issues	24	286
Health assessments - personal - anecdotal - notes - ear - fluid - deafness notes	24	286

Health assessments - professional ultrasound examination	24	286
Health assessment - chronic respiratory concerns - colloidal silver notes	24	287
Health assessment - chronic respiratory concerns - ultrasound - methyl salicylate notes	24	287
Health assessment - gall stones - ultrasound notes	24	288
Health assessment - methyl salicylate - CDB microbial mitigation - investigations	24	289
Health assessment - ultrasound - CDB microbial mitigation - investigations	24	289
Methylimidazole - prospect	24	289
Polymeric inter molecular bonded OH - prospect - repeat reference	24	295
Alcohol prospect - repeated references	24	297
CDB DNA - Attempt of professional laboratory identification - refusal of sample	24	303
CDB - polyvinyl alcohol - repeat reference	24	307
CDB - artificial organs - transhumanism - prospects - notes	24	308
CDB - polyvinyl alcohol - applications - artificial skin - tissue - prosthetics - notes	24	308
CDB - polyvinyl alcohol - applications - artificial skin - tissue - prosthetics - notes	24	308
CDB - polyvinyl alcohol - synthetic production - note	24	308
CDB DNA - Laboratory refusal of identification - notes	24	310
CDB protein - adhesive qualities - water soluble protein - polyvinyl alcohol prospect	24	313
CDB protein - component inventory - revision list	24	314
CDB protein - commercial prospects - biodegradable plastics - medical organ/tissue	24	316
CDB protein - commercial prospects - energy production (redox) - waste breakdown	24	316
CDB protein - commercial prospects - repeated - lubricant - adhesive	24	316
CDB - Thioamides prospect - thyroid interference - hypothyroidism - comments	24	322
CDB - Thioamides prospect - immuno suppressive properties - comments	24	323
Health assessment - ultrasound therapy prospects - notes - observations	24	327
Health assessment - ultrasound therapy prospects - notes - observations	24	330
Olefins - prospects - polypropylene - synthetic fibers	24	332
Health assessment - methyl salicylate - CDB microbial mitigation - comments	24	334
Health assessment - ultrasound therapy - CDB microbial mitigation - comments	24	334
Thioamide - prospect - repeat reference	24	334
Iron sulfur protein - repeat reference	24	336
Thioamide - prospect - repeat reference	24	337
Health assessment - methyl salicylate - CDB microbial mitigation - comments	24	338
Health assessment - ultrasound therapy prospects - notes - observations	24	338
Health assessment - nerve - joint - impact - network - migration - notes - observations	24	341
CDB - survival - adaptability - comments	24	342
Health assessment - body temperature - thyroid - notes - comments	24	343
Health assessment - fatigue - weight - digestion - comments - notes	24	345
Health assessment - potential therapies - comments - notes	24	347
Health assessment - observations - notes - comments	24	348
Liquid chromatography - methods development	24	352
CDB - Toxicology study - brine shrimp	24	366
Liquid chromatography - methods development	24	368

Laboratory - portable - methods development	25	3
CDB protein - solid - Initial investigations	25	5
CDB protein - solid - insolubility problems	25	6
CDB protein - solid - HCl solubility	25	9
Protein detection - reagent developed - recalled for use	25	11
CDB protein - solid - UV - VIS - NIR spectroscopy	25	14
CDB protein - solid - IR spectroscopy	25	15
CDB protein - solid - iron detection	25	23
CDB protein - solid - soluble - comparison notes	25	23
CDB protein - solid - liquid chromatography trial separations	25	25
Liquid chromatography - methods development	25	29
CDB protein - liquid chromatograph (LC) separations - IR spectroscopy	25	35
CDB protein - solid - LC separations - colorimetric protein detection	25	44
CDB protein - solid - functional group candidates	25	52
CDB protein - solid - amino adenosine prospect - ATP blockage - transcription inhibitor	25	69
CDB protein - solid - self replication - biological molecules - amino adenosine - prospect	25	71
CDB protein - solid - NIR spectroscopy	25	78
CDB protein - solid - aromatic polar amine - conductive - prospect	25	82
Liquid chromatography - methods development	25	94
CDB protein - liquid chromatograph (LC) separations - IR spectroscopy - candidates	25	101
CDB protein - solid - pyrimidines - pyridines - prospects - DNA -discussion	25	105
CDB protein - solid - inventory candidate - prospect list - DNA interests	25	107
Liquid chromatography - methods development	25	115
CBD protein - solid - EPA environmental filament - comparisons - IR match	25	120
CDB protein - solid -EPA filament - fundamental - important conclusions	25	121
Accomplishments - fundamental conclusions - historic importance - comparisons	25	125
CDB culture - EPA filament - fundamental equivalence - confirmation	25	133
Protein detection - developed reagent - sensitive test - repeat	25	134
Titration - methods development	25	145
CDB - liquid chromatography - separations trials - functional group inventory	25	161
Titration - methods development	25	164
Near infrared (NIR) spectroscopy - methods development	25	169
CDB - NIR spectroscopy - initial investigations	25	170
Carnicom Institute - status assessment	25	172
CDB - protein - soluble - solid comparisons	25	191
Protein detection - developed reagent - sensitive test - repeat	25	192
CDB - liquid chromatography - separations - IR analysis	25	202
Carnicom Institute - film interview session	25	208
Laboratory - samples - unusual - remarkable	25	208
CDB protein - solid - soluble - comparison notes - common denominators	25	214
CDB protein - reagent development - revision - improvement - modification	25	215
Titration - methods development	25	217

CDB - acid identification - phosphoric acid identification - revision notes	25	249
CDB - phosphoric acid - health - toxicity effects	25	250
CDB - organophosphates - prospects - iron - polyneuropathy - liver - health issues	25	260
CDB - phosphate esters - prospects - plasticizers - toxicity concerns	25	260
Organophosphates - rainwater analysis - previous reference	25	260
Titration - EDTA complexes - metal testing - methods development	25	262
Titration - EDTA complexes - iron - calcium - magnesium - manganese - aluminum	25	340
Titration - HEPA filters - metals testing - methods development	25	341
HEPA filters - biologicals - iron - identification	25	346
Probability distribution curve - independent early original research - reference to	25	357
Analysis of variance - methods investigations	25	358
Laboratory projects - field - portable methods applied	25	382
Laboratory analysis - portable - field - ear fluids - infections - CDB presence	25	384
Laboratory analysis - portable - field - teeth - CDB filaments identified - remarkable	25	386
Health assessments - loss of teeth - notes	25	387
Laboratory analysis - tooth - toenail - CDB filament growth - comparisons - notes	25	387
Laboratory analysis - portable - field - hexagonal crystals - CDB internal structure	25	388
Health assessments - active mitigation/therapeutic strategies - comments	25	393
Health assessments - blood - ear fluid - filaments - neural - research papers - comments	25	393
Health assessments - ultrasound - methyl salicylate - TEMS - comments	25	395
Health assessments - thyroid - Near Infrared (NIR) investigation	25	396
Health assessments - thyroid - nodule - fats - oils prospect - ear fluid - comparison	25	400
Health assessments - blood examinations - research paper references - comparisons	25	402
CDB - blood - urine -examinations - organization - geometry - research paper reference	25	404
Health assessments - extraordinary observations and findings	25	405