

University of Chicago Library

Guide to the Robert S. Mulliken Scientific Offprints Collection ca. 1930s-1985



© 2007 University of Chicago Library

Table of Contents

| | |
|---------------------|---|
| Descriptive Summary | 3 |
| Information on Use | 3 |
| Access | 3 |
| Citation | 3 |
| Biographical Note | 3 |
| Scope Note | 4 |
| Related Resources | 4 |
| Subject Headings | 4 |
| INVENTORY | 4 |

Descriptive Summary

| | |
|-------------------|---|
| Identifier | ICU.SPCL.MULLIKENOFFPRINTS |
| Title | Mulliken, Robert S. Scientific Offprints Collection |
| Date | ca. 1930s-1985 |
| Size | 156 linear feet (104 boxes) |
| Repository | Special Collections Research Center University of Chicago Library 1100 East 57th Street Chicago, Illinois 60637 U.S.A. |

Abstract Physicist and chemist Robert S. Mulliken served on the faculty of the University of Chicago's departments of physics and chemistry from 1928 to 1985. His foundational research on chemical bonds and the electronic structure of molecules led to his 1966 Nobel Prize in chemistry. This collection consists of Mulliken's collection of scientific offprints, as well as a variety of photocopies, letters and cross reference sheets.

Information on Use

Access

Open for research.

No restrictions

Citation

When quoting material from this collection, the preferred citation is: Mulliken, Robert S. Scientific Offprints Collection [Box #, Folder #], Special Collections Research Center, University of Chicago Library

Biographical Note

Robert Sanderson Mulliken, Nobel Prize-winning physicist and chemist, was born in Newburyport, Massachusetts on June 7, 1896. He earned a B.Sc. degree from the Massachusetts Institute of Technology in 1917, and a Ph.D. from University of Chicago in 1921. He served on the faculty of New York University's physics department for a short time, before returning to the University of Chicago in 1928. He served as a professor of physics and chemistry for over 50 years. His foundational research on chemical bonds and the electronic structure of molecules led to his 1966 Nobel Prize in chemistry.

For a detailed biographical summary, see the finding aid for the Robert S. Mulliken Papers.

Scope Note

This collection consists of Mulliken's collection of scientific offprints, as well as a variety of photocopies, letters and cross reference sheets.

Mulliken's original organization has been retained. The materials are arranged topically, with headings designated by Mulliken. Mulliken also assigned a number to each descriptive heading. The numbers are included here, in parentheses preceding each descriptive heading. The numbering of headings is not always sequential, and the sequence of descriptive headings is often obscure. Within each descriptive heading, the arrangement of files is generally alphabetical.

Related Resources

The following related resources are located in the Department of Special Collections:

<http://www.lib.uchicago.edu/e/spcl/select.html>

Robert S. Mulliken. Papers

Subject Headings

- Mulliken, Robert Sanderson
- Chemistry
- Collectors and collecting
- Physics
- Reprints (Publications)

INVENTORY

Box 1

Folder 1

(1) Quantum Theory, General, A

Box 1

Folder 2

(1) Quantum Theory, General, B

Box 1

Folder 3

(1) Quantum Theory, General, C

Box 1

Folder 4

(1) Quantum Theory, General, D

Box 1

Folder 5

(1) Quantum Theory, General, E-F

Box 1

Folder 6

(1) Quantum Theory, General, G

Box 1

Folder 7

(1) Quantum Theory, General, H

Box 1

Folder 8

(1) Quantum Theory, General, I

Box 1

Folder 9

(1) Quantum Theory, General, J

Box 1

Folder 10

(1) Quantum Theory, General, K

Box 1

Folder 11

(1) Quantum Theory, General, L

Box 1

Folder 12

(1) Quantum Theory, General, M

Box 1

Folder 13

(1) Quantum Theory, General, N

Box 1

Folder 14

(1) Quantum Theory, General, O

Box 1

Folder 15

(1) Quantum Theory, General, R

Box 1

Folder 16

(1) Quantum Theory, General, S

Box 1

Folder 17

(1) Quantum Theory, General, T

Box 1

Folder 18

(1) Quantum Theory, General, U-V

Box 1

Folder 19

(1) Quantum Theory, General, W

Box 1

Folder 20

(1) Quantum Theory, General, Y-Z

Box 1

Folder 21

(2) Atoms, Theory and General, A

Box 1

Folder 22

(2) Atoms, Theory and General, Ba

Box 2

Folder 1

(2) Atoms, Theory and General, Be

Box 2

Folder 2

(2) Atoms, Theory and General, Bi

Box 2

Folder 3

(2) Atoms, Theory and General, Bo

Box 2

Folder 4

(2) Atoms, Theory and General, Bra

Box 2

Folder 5

(2) Atoms, Theory and General, Bre

Box 2

Folder 6

(2) Atoms, Theory and General, Bro

Box 2

Folder 7

(2) Atoms, Theory and General, Bu

Box 2

Folder 8

(2) Atoms, Theory and General, Ca

Box 2

Folder 9

(2) Atoms, Theory and General, Ce

Box 2

Folder 10

(2) Atoms, Theory and General, Ci

Box 2

Folder 11

(2) Atoms, Theory and General, Co

Box 2

Folder 12

(2) Atoms, Theory and General, D

Box 2

Folder 13

(2) Atoms, Theory and General, E

Box 2

Folder 14

(2) Atoms, Theory and General, F

Box 2

Folder 15

(2) Atoms, Theory and General, Ga
Box 2
Folder 16
(2) Atoms, Theory and General, Ge
Box 2
Folder 17
(2) Atoms, Theory and General, Gi
Box 2
Folder 18
(2) Atoms, Theory and General, Go
Box 2
Folder 19
(2) Atoms, Theory and General, Ha
Box 3
Folder 1
(2) Atoms, Theory and General, He
Box 3
Folder 2
(2) Atoms, Theory and General, Hi
Box 3
Folder 3
(2) Atoms, Theory and General, Ho
Box 3
Folder 4
(2) Atoms, Theory and General, I
Box 3
Folder 5
(2) Atoms, Theory and General, J
Box 3
Folder 6
(2) Atoms, Theory and General, K
Box 3
Folder 7
(2) Atoms, Theory and General, L
Box 3
Folder 8
(2) Atoms, Theory and General, L
Box 3
Folder 9
(2) Atoms, Theory and General, Ma
Box 3
Folder 10
(2) Atoms, Theory and General, Me
Box 3
Folder 11
(2) Atoms, Theory and General, Mi

Box 3

Folder 12

(2) Atoms, Theory and General, Mo

Box 3

Folder 13

(2) Atoms, Theory and General, Mu

Box 3

Folder 14

(2) Atoms, Theory and General, N

Box 3

Folder 15

(2) Atoms, Theory and General, O

Box 3

Folder 16

(2) Atoms, Theory and General, P

Box 3

Folder 17

(2) Atoms, Theory and General, Ra

Box 4

Folder 1

(2) Atoms, Theory and General, Re

Box 4

Folder 2

(2) Atoms, Theory and General, Ri

Box 4

Folder 3

(2) Atoms, Theory and General, Ro

Box 4

Folder 4

(2) Atoms, Theory and General, Ru

Box 4

Folder 5

(2) Atoms, Theory and General, Sa

Box 4

Folder 6

(2) Atoms, Theory and General, Se

Box 4

Folder 7

(2) Atoms, Theory and General, Si

Box 4

Folder 8

(2) Atoms, Theory and General, Sl

Box 4

Folder 9

(2) Atoms, Theory and General, So

Box 4

Folder 10

(2) Atoms, Theory and General, Su

Box 4

Folder 11

(2) Atoms, Theory and General, T

Box 4

Folder 12

(2) Atoms, Theory and General, V

Box 4

Folder 13

(2) Atoms, Theory and General, Wa

Box 4

Folder 14

(2) Atoms, Theory and General, We

Box 4

Folder 15

(2) Atoms, Theory and General, Wi

Box 4

Folder 16

(2) Atoms, Theory and General, Wo

Box 4

Folder 17

(2) Atoms, Theory and General, Wu

Box 4

Folder 18

(2) Atoms, Theory and General, Y

Box 4

Folder 19

(2) Atoms, Theory and General, Z

Box 5

Folder 1

(3) Atomic Spectra, Analysis, A

Box 5

Folder 2

(3) Atomic Spectra, Analysis, Ba

Box 5

Folder 3

(3) Atomic Spectra, Analysis, B

Box 5

Folder 4

(3) Atomic Spectra, Analysis, Bi

Box 5

Folder 5

(3) Atomic Spectra, Analysis, Bl

Box 5

Folder 6

(3) Atomic Spectra, Analysis, Bo
Box 5
Folder 7
(3) Atomic Spectra, Analysis, Bu
Box 5
Folder 8
(3) Atomic Spectra, Analysis, C
Box 5
Folder 9
(3) Atomic Spectra, Analysis, D
Box 5
Folder 10
(3) Atomic Spectra, Analysis, E
Box 5
Folder 11
(3) Atomic Spectra, Analysis, F
Box 5
Folder 12
(3) Atomic Spectra, Analysis, G
Box 5
Folder 13
(3) Atomic Spectra, Analysis, H-J
Box 5
Folder 14
(3) Atomic Spectra, Analysis, K
Box 6
Folder 1
(3) Atomic Spectra, Analysis, L
Box 6
Folder 2
(3) Atomic Spectra, Analysis, Ma
Box 6
Folder 3
(3) Atomic Spectra, Analysis, Mc
Box 6
Folder 4
(3) Atomic Spectra, Analysis, Me
Box 6
Folder 5
(3) Atomic Spectra, Analysis, Mi
Box 6
Folder 6
(3) Atomic Spectra, Analysis, Mo
Box 6
Folder 7
(3) Atomic Spectra, Analysis, Mu

Box 6

Folder 8

(3) Atomic Spectra, Analysis, N

Box 6

Folder 9

(3) Atomic Spectra, Analysis, O

Box 6

Folder 10

(3) Atomic Spectra, Analysis, P-Q

Box 6

Folder 11

(3) Atomic Spectra, Analysis, R

Box 6

Folder 12

(3) Atomic Spectra, Analysis, R

Box 6

Folder 13

(3) Atomic Spectra, Analysis, S

Box 6

Folder 14

(3) Atomic Spectra, Analysis, S

Box 6

Folder 15

(3) Atomic Spectra, Analysis, T

Box 6

Folder 16

(3) Atomic Spectra, Analysis, U-V

Box 6

Folder 17

(3) Atomic Spectra, Analysis, W

Box 6

Folder 18

(3) Atomic Spectra, Analysis, Y-Z

Box 7

Folder 1

(4) Atomic Spectra, Hyperfine Structures, A

Box 7

Folder 2

(4) Atomic Spectra, Hyperfine Structures, B

Box 7

Folder 3

(4) Atomic Spectra, Hyperfine Structures, C

Box 7

Folder 4

(4) Atomic Spectra, Hyperfine Structures, D

Box 7

Folder 5

(4) Atomic Spectra, Hyperfine Structures, E-F

Box 7

Folder 6

(4) Atomic Spectra, Hyperfine Structures, G

Box 7

Folder 7

(4) Atomic Spectra, Hyperfine Structures, H

Box 7

Folder 8

(4) Atomic Spectra, Hyperfine Structures, I

Box 7

Folder 9

(4) Atomic Spectra, Hyperfine Structures, J

Box 7

Folder 10

(4) Atomic Spectra, Hyperfine Structures, K

Box 7

Folder 11

(4) Atomic Spectra, Hyperfine Structures, L

Box 7

Folder 12

(4) Atomic Spectra, Hyperfine Structures, M

Box 7

Folder 13

(4) Atomic Spectra, Hyperfine Structures, N-O

Box 7

Folder 14

(4) Atomic Spectra, Hyperfine Structures, P-Q

Box 7

Folder 15

(4) Atomic Spectra, Hyperfine Structures, R

Box 7

Folder 16

(4) Atomic Spectra, Hyperfine Structures, S

Box 7

Folder 17

(4) Atomic Spectra, Hyperfine Structures, T-V

Box 7

Folder 18

(4) Atomic Spectra, Hyperfine Structures, W

Box 7

Folder 19

(5) Spectrochemical Analysis, B

Box 7

Folder 20

(5) Spectrochemical Analysis, D
Box 7
Folder 21
(5) Spectrochemical Analysis, G
Box 7
Folder 22
(5) Spectrochemical Analysis, K-L
Box 7
Folder 23
(5) Spectrochemical Analysis, M
Box 7
Folder 24
(5) Spectrochemical Analysis, N-O
Box 7
Folder 25
(5) Spectrochemical Analysis, W
Box 7
Folder 26
(6) Nuclear Structure, Isotope Separation, A
Box 7
Folder 27
(6) Nuclear Structure, Isotope Separation, B
Box 7
Folder 28
(6) Nuclear Structure, Isotope Separation, C
Box 7
Folder 29
(6) Nuclear Structure, Isotope Separation, D
Box 7
Folder 30
(6) Nuclear Structure, Isotope Separation, E
Box 7
Folder 31
(6) Nuclear Structure, Isotope Separation, F
Box 7
Folder 32
(6) Nuclear Structure, Isotope Separation, G
Box 7
Folder 33
(6) Nuclear Structure, Isotope Separation, H
Box 8
Folder 1
(6) Nuclear Structure, Isotope Separation, I
Box 8
Folder 2
(6) Nuclear Structure, Isotope Separation, J

Box 8

Folder 3

(6) Nuclear Structure, Isotope Separation, K

Box 8

Folder 4

(6) Nuclear Structure, Isotope Separation, L

Box 8

Folder 5

(6) Nuclear Structure, Isotope Separation, M

Box 8

Folder 6

(6) Nuclear Structure, Isotope Separation, N

Box 8

Folder 7

(6) Nuclear Structure, Isotope Separation, O-P

Box 8

Folder 8

(6) Nuclear Structure, Isotope Separation, Q-R

Box 8

Folder 9

(6) Nuclear Structure, Isotope Separation, S

Box 8

Folder 10

(6) Nuclear Structure, Isotope Separation, T

Box 8

Folder 11

(6) Nuclear Structure, Isotope Separation, U-V

Box 8

Folder 12

(6) Nuclear Structure, Isotope Separation, W

Box 8

Folder 13

(6) Nuclear Structure, Isotope Separation, Y-Z

Box 8

Folder 14

(7) Oscillator Strengths, A

Box 8

Folder 15

(7) Oscillator Strengths, C

Box 8

Folder 16

(7) Oscillator Strengths, G

Box 8

Folder 17

(7) Oscillator Strengths, H-J

Box 8

Folder 18

(7) Oscillator Strengths, K-L

Box 8

Folder 19

(7) Oscillator Strengths, M

Box 8

Folder 20

(7) Oscillator Strengths, R

Box 8

Folder 21

(7) Oscillator Strengths, S

Box 8

Folder 22

(7) Oscillator Strengths, N-O

Box 8

Folder 23

(7) Oscillator Strengths, P-Q

Box 8

Folder 24

(7) Oscillator Strengths, R

Box 8

Folder 25

(7) Oscillator Strengths, S

Box 8

Folder 26

(7) Oscillator Strengths, W

Box 8

Folder 27

(8) Excitation and Ionization Discharge Mechanisms, Ion Mobilities, Molecular Beams, A

Box 8

Folder 28

(8) Excitation and Ionization Discharge Mechanisms, Ion Mobilities, Molecular Beams, B

Box 8

Folder 29

(8) Excitation and Ionization Discharge Mechanisms, Ion Mobilities, Molecular Beams, Br

Box 9

Folder 1

(8) Excitation and Ionization Discharge Mechanisms, Ion Mobilities, Molecular Beams, C

Box 9

Folder 2

(8) Excitation and Ionization Discharge Mechanisms, Ion Mobilities, Molecular Beams, D

Box 9

Folder 3

(8) Excitation and Ionization Discharge Mechanisms, Ion Mobilities, Molecular Beams, E

Box 9

Folder 4

(8) Excitation and Ionization Discharge Mechanisms, Ion Mobilities, Molecular Beams, F
Box 9

Folder 5

(8) Excitation and Ionization Discharge Mechanisms, Ion Mobilities, Molecular Beams, G
Box 9

Folder 6

(8) Excitation and Ionization Discharge Mechanisms, Ion Mobilities, Molecular Beams, H
Box 9

Folder 7

(8) Excitation and Ionization Discharge Mechanisms, Ion Mobilities, Molecular Beams, I
Box 9

Folder 8

(8) Excitation and Ionization Discharge Mechanisms, Ion Mobilities, Molecular Beams, J
Box 9

Folder 9

(8) Excitation and Ionization Discharge Mechanisms, Ion Mobilities, Molecular Beams, K
Box 9

Folder 10

(8) Excitation and Ionization Discharge Mechanisms, Ion Mobilities, Molecular Beams, L
Box 9

Folder 11

(8) Excitation and Ionization Discharge Mechanisms, Ion Mobilities, Molecular Beams, M
Box 9

Folder 12

(8) Excitation and Ionization Discharge Mechanisms, Ion Mobilities, Molecular Beams, N
Box 9

Folder 13

(8) Excitation and Ionization Discharge Mechanisms, Ion Mobilities, Molecular Beams, O
Box 9

Folder 14

(8) Excitation and Ionization Discharge Mechanisms, Ion Mobilities, Molecular Beams, P
Box 9

Folder 15

(8) Excitation and Ionization Discharge Mechanisms, Ion Mobilities, Molecular Beams, R
Box 9

Folder 16

(8) Excitation and Ionization Discharge Mechanisms, Ion Mobilities, Molecular Beams, S
Box 9

Folder 17

(8) Excitation and Ionization Discharge Mechanisms, Ion Mobilities, Molecular Beams, T
Box 10

Folder 1

(8) Excitation and Ionization Discharge Mechanisms, Ion Mobilities, Molecular Beams,
U-V

Box 10

Folder 2

(8) Excitation and Ionization Discharge Mechanisms, Ion Mobilities, Molecular Beams, W

Box 10

Folder 3

(8) Excitation and Ionization Discharge Mechanisms, Ion Mobilities, Molecular Beams, Y-Z

Box 10

Folder 4

(9) Collisional Relaxation of Molecular Vibrations and Rotations, A

Box 10

Folder 5

(9) Collisional Relaxation of Molecular Vibrations and Rotations, B

Box 10

Folder 6

(9) Collisional Relaxation of Molecular Vibrations and Rotations, C

Box 10

Folder 7

(9) Collisional Relaxation of Molecular Vibrations and Rotations, E- F

Box 10

Folder 8

(9) Collisional Relaxation of Molecular Vibrations and Rotations, G

Box 10

Folder 9

(9) Collisional Relaxation of Molecular Vibrations and Rotations, H- J

Box 10

Folder 10

(9) Collisional Relaxation of Molecular Vibrations and Rotations, K- L

Box 10

Folder 11

(9) Collisional Relaxation of Molecular Vibrations and Rotations, M

Box 10

Folder 12

(9) Collisional Relaxation of Molecular Vibrations and Rotations, N- O

Box 10

Folder 13

(9) Collisional Relaxation of Molecular Vibrations and Rotations, P- Q

Box 10

Folder 14

(9) Collisional Relaxation of Molecular Vibrations and Rotations, R

Box 10

Folder 15

(9) Collisional Relaxation of Molecular Vibrations and Rotations, S

Box 10

Folder 16

(9) Collisional Relaxation of Molecular Vibrations and Rotations, T- V

Box 10

Folder 17

(9) Collisional Relaxation of Molecular Vibrations and Rotations, W

Box 10

Folder 18

(9) Collisional Relaxation of Molecular Vibrations and Rotations, Y- Z

Box 10

Folder 19

(10) Magnetism, B

Box 10

Folder 20

(10) Magnetism, C

Box 10

Folder 21

(10) Magnetism, D

Box 10

Folder 22

(10) Magnetism, E-F

Box 10

Folder 23

(10) Magnetism, G

Box 10

Folder 24

(10) Magnetism, H-J

Box 10

Folder 25

(10) Magnetism, K-L

Box 10

Folder 26

(10) Magnetism, M

Box 10

Folder 27

(10) Magnetism, N-O

Box 10

Folder 28

(10) Magnetism, P-Q

Box 10

Folder 29

(10) Magnetism, R

Box 10

Folder 30

(10) Magnetism, S

Box 10

Folder 31

(10) Magnetism, T-V

Box 10

Folder 32

(10) Magnetism, W

Box 10

Folder 33

(10) Magnetism, Y-Z

Box 10

Folder 34

(11) NMR Spectra, A

Box 10

Folder 35

(11) NMR Spectra, B

Box 10

Folder 36

(11) NMR Spectra, C

Box 10

Folder 37

(11) NMR Spectra, D

Box 10

Folder 38

(11) NMR Spectra, E-F

Box 10

Folder 39

(11) NMR Spectra, G

Box 10

Folder 40

(11) NMR Spectra, H-J

Box 10

Folder 41

(11) NMR Spectra, K-L

Box 10

Folder 42

(11) NMR Spectra, M

Box 10

Folder 43

(11) NMR Spectra, N-O

Box 10

Folder 44

(11) NMR Spectra, P-Q

Box 10

Folder 45

(11) NMR Spectra, R

Box 10

Folder 46

(11) NMR Spectra, S

Box 10

Folder 47

(12) ESR and Spin Densities, Theory and General, A

Box 10

Folder 48

(12) ESR and Spin Densities, Theory and General, C

Box 10

Folder 49

(12) ESR and Spin Densities, Theory and General, D

Box 10

Folder 50

(12) ESR and Spin Densities, Theory and General, E-F

Box 10

Folder 51

(12) ESR and Spin Densities, Theory and General, G

Box 10

Folder 52

(12) ESR and Spin Densities, Theory and General, H-J

Box 10

Folder 53

(12) ESR and Spin Densities, Theory and General, K-L

Box 10

Folder 54

(12) ESR and Spin Densities, Theory and General, M

Box 10

Folder 55

(12) ESR and Spin Densities, Theory and General, N-O

Box 10

Folder 56

(12) ESR and Spin Densities, Theory and General, P-Q

Box 10

Folder 57

(12) ESR and Spin Densities, Theory and General, R

Box 10

Folder 58

(12) ESR and Spin Densities, Theory and General, S

Box 10

Folder 59

(12) ESR and Spin Densities, Theory and General, T-V

Box 10

Folder 60

(12) ESR and Spin Densities, Theory and General, W

Box 10

Folder 61

(13) Bond Moments, Polarization, Optical Rotation, Electron X-Ray Diffraction, General,
A

Box 10

Folder 62

(13) Bond Moments, Polarization, Optical Rotation, Electron X-Ray Diffraction, General,
B

Box 11

Folder 1

(13) Bond Moments, Polarization, Optical Rotation, Electron X-Ray Diffraction, General,
C

Box 11

Folder 2

(13) Bond Moments, Polarization, Optical Rotation, Electron X-Ray Diffraction, General,
D

Box 11

Folder 3

(13) Bond Moments, Polarization, Optical Rotation, Electron X-Ray Diffraction, General,
E-F

Box 11

Folder 4

(13) Bond Moments, Polarization, Optical Rotation, Electron X-Ray Diffraction, General,
G

Box 11

Folder 5

(13) Bond Moments, Polarization, Optical Rotation, Electron X-Ray Diffraction, General,
H-J

Box 11

Folder 6

(13) Bond Moments, Polarization, Optical Rotation, Electron X-Ray Diffraction, General,
K-L

Box 11

Folder 7

(13) Bond Moments, Polarization, Optical Rotation, Electron X-Ray Diffraction, General,
L

Box 11

Folder 8

(13) Bond Moments, Polarization, Optical Rotation, Electron X-Ray Diffraction, General,
M

Box 11

Folder 9

(13) Bond Moments, Polarization, Optical Rotation, Electron X-Ray Diffraction, General,
N-O

Box 11

Folder 10

(13) Bond Moments, Polarization, Optical Rotation, Electron X-Ray Diffraction, General,
P-Q

Box 11

Folder 11

(13) Bond Moments, Polarization, Optical Rotation, Electron X-Ray Diffraction, General,
R

Box 11

Folder 12

(13) Bond Moments, Polarization, Optical Rotation, Electron X-Ray Diffraction, General,
Se

Box 11

Folder 13

(13) Bond Moments, Polarization, Optical Rotation, Electron X-Ray Diffraction, General,
So

Box 11

Folder 14

(13) Bond Moments, Polarization, Optical Rotation, Electron X-Ray Diffraction, General,
Su

Box 11

Folder 15

(13) Bond Moments, Polarization, Optical Rotation, Electron X-Ray Diffraction, General,
T

Box 11

Folder 16

(13) Bond Moments, Polarization, Optical Rotation, Electron X-Ray Diffraction, General,
U-V

Box 11

Folder 17

(13) Bond Moments, Polarization, Optical Rotation, Electron X-Ray Diffraction, General,
W

Box 11

Folder 18

(13) Bond Moments, Polarization, Optical Rotation, Electron X-Ray Diffraction, General,
Y-Z

Box 12

Folder 1

(14) Photoelectron Spectroscopy, Electron Impact Spectroscopy, A

Box 12

Folder 2

(14) Photoelectron Spectroscopy, Electron Impact Spectroscopy, B

Box 12

Folder 3

(14) Photoelectron Spectroscopy, Electron Impact Spectroscopy, C

Box 12

Folder 4

(14) Photoelectron Spectroscopy, Electron Impact Spectroscopy, D-E

Box 12

Folder 5

(14) Photoelectron Spectroscopy, Electron Impact Spectroscopy, F- G

Box 12

Folder 6

(14) Photoelectron Spectroscopy, Electron Impact Spectroscopy, E- F

Box 12

Folder 7

(14) Photoelectron Spectroscopy, Electron Impact Spectroscopy, H-J
Box 12
Folder 8
(14) Photoelectron Spectroscopy, Electron Impact Spectroscopy, K- L
Box 12
Folder 9
(14) Photoelectron Spectroscopy, Electron Impact Spectroscopy, M
Box 12
Folder 10
(14) Photoelectron Spectroscopy, Electron Impact Spectroscopy, N-O
Box 12
Folder 11
(14) Photoelectron Spectroscopy, Electron Impact Spectroscopy, P- Q
Box 12
Folder 12
(14) Photoelectron Spectroscopy, Electron Impact Spectroscopy, R
Box 12
Folder 13
(14) Photoelectron Spectroscopy, Electron Impact Spectroscopy, S
Box 12
Folder 14
(14) Photoelectron Spectroscopy, Electron Impact Spectroscopy, T- V
Box 12
Folder 15
(14) Photoelectron Spectroscopy, Electron Impact Spectroscopy, W
Box 12
Folder 16
(14) Photoelectron Spectroscopy, Electron Impact Spectroscopy, X- Z
Box 12
Folder 17
(15) Lasers and Masers, A
Box 12
Folder 18
(15) Lasers and Masers, B
Box 12
Folder 19
(15) Lasers and Masers, C
Box 12
Folder 20
(15) Lasers and Masers, D
Box 12
Folder 21
(15) Lasers and Masers, E-F
Box 12
Folder 22
(15) Lasers and Masers, G

Box 12

Folder 23

(15) Lasers and Masers, H-J

Box 12

Folder 24

(15) Lasers and Masers, K-L

Box 13

Folder 1

(15) Lasers and Masers, M

Box 13

Folder 2

(15) Lasers and Masers, N-O

Box 13

Folder 3

(15) Lasers and Masers, P-Q

Box 13

Folder 4

(15) Lasers and Masers, R

Box 13

Folder 5

(15) Lasers and Masers, S

Box 13

Folder 6

(15) Lasers and Masers, T-V

Box 13

Folder 7

(15) Lasers and Masers, W

Box 13

Folder 8

(15) Lasers and Masers, X-Z

Box 13

Folder 9

(16) Chemical Thermodynamics, Liquid Structure, Solution Theory, Adsorption, Etc., A

Box 13

Folder 10

(16) Chemical Thermodynamics, Liquid Structure, Solution Theory, Adsorption, Etc., B

Box 13

Folder 11

(16) Chemical Thermodynamics, Liquid Structure, Solution Theory, Adsorption, Etc., C

Box 13

Folder 12

(16) Chemical Thermodynamics, Liquid Structure, Solution Theory, Adsorption, Etc., D

Box 13

Folder 13

(16) Chemical Thermodynamics, Liquid Structure, Solution Theory, Adsorption, Etc., E-F

Box 13

Folder 14

(16) Chemical Thermodynamics, Liquid Structure, Solution Theory, Adsorption, Etc., G

Box 13

Folder 15

(16) Chemical Thermodynamics, Liquid Structure, Solution Theory, Adsorption, Etc., H

Box 13

Folder 16

(16) Chemical Thermodynamics, Liquid Structure, Solution Theory, Adsorption, Etc., I-J

Box 13

Folder 17

(16) Chemical Thermodynamics, Liquid Structure, Solution Theory, Adsorption, Etc., K

Box 13

Folder 18

(16) Chemical Thermodynamics, Liquid Structure, Solution Theory, Adsorption, Etc., L

Box 13

Folder 19

(16) Chemical Thermodynamics, Liquid Structure, Solution Theory, Adsorption, Etc., M

Box 13

Folder 20

(16) Chemical Thermodynamics, Liquid Structure, Solution Theory, Adsorption, Etc., N

Box 13

Folder 21

(16) Chemical Thermodynamics, Liquid Structure, Solution Theory, Adsorption, Etc., O

Box 13

Folder 22

(16) Chemical Thermodynamics, Liquid Structure, Solution Theory, Adsorption, Etc., P-Q

Box 13

Folder 23

(16) Chemical Thermodynamics, Liquid Structure, Solution Theory, Adsorption, Etc., R

Box 13

Folder 24

(16) Chemical Thermodynamics, Liquid Structure, Solution Theory, Adsorption, Etc., Sa

Box 13

Folder 25

(16) Chemical Thermodynamics, Liquid Structure, Solution Theory, Adsorption, Etc., Se

Box 13

Folder 26

(16) Chemical Thermodynamics, Liquid Structure, Solution Theory, Adsorption, Etc., Si

Box 13

Folder 27

(16) Chemical Thermodynamics, Liquid Structure, Solution Theory, Adsorption, Etc., So

Box 13

Folder 28

(16) Chemical Thermodynamics, Liquid Structure, Solution Theory, Adsorption, Etc., T

Box 13

Folder 29

(16) Chemical Thermodynamics, Liquid Structure, Solution Theory, Adsorption, Etc., U-V

Box 13

Folder 30

(16) Chemical Thermodynamics, Liquid Structure, Solution Theory, Adsorption, Etc., W

Box 13

Folder 31

(16) Chemical Thermodynamics, Liquid Structure, Solution Theory, Adsorption, Etc., Y-Z

Box 13

Folder 32

(17) Photochemistry and Radiation Chemistry, A

Box 13

Folder 33

(17) Photochemistry and Radiation Chemistry, B

Box 14

Folder 1

(17) Photochemistry and Radiation Chemistry, C

Box 14

Folder 2

(17) Photochemistry and Radiation Chemistry, D

Box 14

Folder 3

(17) Photochemistry and Radiation Chemistry, E

Box 14

Folder 4

(17) Photochemistry and Radiation Chemistry, F

Box 14

Folder 5

(17) Photochemistry and Radiation Chemistry, G

Box 14

Folder 6

(17) Photochemistry and Radiation Chemistry, H

Box 14

Folder 7

(17) Photochemistry and Radiation Chemistry, I-J

Box 14

Folder 8

(17) Photochemistry and Radiation Chemistry, K

Box 14

Folder 9

(17) Photochemistry and Radiation Chemistry, L

Box 14

Folder 10

(17) Photochemistry and Radiation Chemistry, M
Box 14
Folder 11
(17) Photochemistry and Radiation Chemistry, N
Box 14
Folder 12
(17) Photochemistry and Radiation Chemistry, O
Box 14
Folder 13
(17) Photochemistry and Radiation Chemistry, P
Box 14
Folder 14
(17) Photochemistry and Radiation Chemistry, Q-R
Box 14
Folder 15
(17) Photochemistry and Radiation Chemistry, S
Box 14
Folder 16
(17) Photochemistry and Radiation Chemistry, S
Box 14
Folder 17
(17) Photochemistry and Radiation Chemistry, T
Box 14
Folder 18
(17) Photochemistry and Radiation Chemistry, U-V
Box 14
Folder 19
(17) Photochemistry and Radiation Chemistry, W
Box 14
Folder 20
(17) Photochemistry and Radiation Chemistry, X-Z
Box 15
Folder 1
(18) Bond Energies Length and Angles Atomic and Ionic Radii NMR Parameters, A
Box 15
Folder 2
(18) Bond Energies Length and Angles Atomic and Ionic Radii NMR Parameters, B
Box 15
Folder 3
(18) Bond Energies Length and Angles Atomic and Ionic Radii NMR Parameters, C
Box 15
Folder 4
(18) Bond Energies Length and Angles Atomic and Ionic Radii NMR Parameters, D
Box 15
Folder 5
(18) Bond Energies Length and Angles Atomic and Ionic Radii NMR Parameters, E-F

Box 15

Folder 6

(18) Bond Energies Length and Angles Atomic and Ionic Radii NMR Parameters, G

Box 15

Folder 7

(18) Bond Energies Length and Angles Atomic and Ionic Radii NMR Parameters, H-J

Box 15

Folder 8

(18) Bond Energies Length and Angles Atomic and Ionic Radii NMR Parameters, K-L

Box 15

Folder 9

(18) Bond Energies Length and Angles Atomic and Ionic Radii NMR Parameters, M

Box 15

Folder 10

(18) Bond Energies Length and Angles Atomic and Ionic Radii NMR Parameters, N-O

Box 15

Folder 11

(18) Bond Energies Length and Angles Atomic and Ionic Radii NMR Parameters, P-Q

Box 15

Folder 12

(18) Bond Energies Length and Angles Atomic and Ionic Radii NMR Parameters, R

Box 15

Folder 13

(18) Bond Energies Length and Angles Atomic and Ionic Radii NMR Parameters, Sa

Box 15

Folder 14

(18) Bond Energies Length and Angles Atomic and Ionic Radii NMR Parameters, Se

Box 15

Folder 15

(18) Bond Energies Length and Angles Atomic and Ionic Radii NMR Parameters, Si

Box 15

Folder 16

(18) Bond Energies Length and Angles Atomic and Ionic Radii NMR Parameters, So

Box 15

Folder 17

(18) Bond Energies Length and Angles Atomic and Ionic Radii NMR Parameters, Su

Box 15

Folder 18

(18) Bond Energies Length and Angles Atomic and Ionic Radii NMR Parameters, T

Box 15

Folder 19

(18) Bond Energies Length and Angles Atomic and Ionic Radii NMR Parameters, U-V

Box 15

Folder 20

(18) Bond Energies Length and Angles Atomic and Ionic Radii NMR Parameters, W

Box 15

Folder 21

(18) Bond Energies Length and Angles Atomic and Ionic Radii NMR Parameters, Y-Z

Box 15**Folder 22**

(18A) Molecular Ionization Potentials, Molecular Mass Spectroscopy, A

Box 15**Folder 23**

(18A) Molecular Ionization Potentials, Molecular Mass Spectroscopy, B

Box 15**Folder 24**

(18A) Molecular Ionization Potentials, Molecular Mass Spectroscopy, C

Box 15**Folder 25**

(18A) Molecular Ionization Potentials, Molecular Mass Spectroscopy, D

Box 15**Folder 26**

(18A) Molecular Ionization Potentials, Molecular Mass Spectroscopy, E-F

Box 15**Folder 27**

(18A) Molecular Ionization Potentials, Molecular Mass Spectroscopy, G

Box 15**Folder 28**

(18A) Molecular Ionization Potentials, Molecular Mass Spectroscopy, H-J

Box 15**Folder 29**

(18A) Molecular Ionization Potentials, Molecular Mass Spectroscopy, K-L

Box 15**Folder 30**

(18A) Molecular Ionization Potentials, Molecular Mass Spectroscopy, M

Box 15**Folder 31**

(18A) Molecular Ionization Potentials, Molecular Mass Spectroscopy, N-O

Box 15**Folder 32**

(18A) Molecular Ionization Potentials, Molecular Mass Spectroscopy, P-Q

Box 15**Folder 33**

(18A) Molecular Ionization Potentials, Molecular Mass Spectroscopy, R

Box 15**Folder 34**

(18A) Molecular Ionization Potentials, Molecular Mass Spectroscopy, S

Box 15**Folder 35**

(18A) Molecular Ionization Potentials, Molecular Mass Spectroscopy, T-V

Box 16**Folder 1**

(18A) Molecular Ionization Potentials, Molecular Mass Spectroscopy, W

Box 16

Folder 2

(19) Negative Ions, Electron Affinities, Electronegativity, Ionic Character, A

Box 16

Folder 3

(19) Negative Ions, Electron Affinities, Electronegativity, Ionic Character, B

Box 16

Folder 4

(19) Negative Ions, Electron Affinities, Electronegativity, Ionic Character, B

Box 16

Folder 5

(19) Negative Ions, Electron Affinities, Electronegativity, Ionic Character, C

Box 16

Folder 6

(19) Negative Ions, Electron Affinities, Electronegativity, Ionic Character, D

Box 16

Folder 7

(19) Negative Ions, Electron Affinities, Electronegativity, Ionic Character, E-F

Box 16

Folder 8

(19) Negative Ions, Electron Affinities, Electronegativity, Ionic Character, F

Box 16

Folder 9

(19) Negative Ions, Electron Affinities, Electronegativity, Ionic Character, G

Box 16

Folder 10

(19) Negative Ions, Electron Affinities, Electronegativity, Ionic Character, H-J

Box 16

Folder 11

(19) Negative Ions, Electron Affinities, Electronegativity, Ionic Character, K-L

Box 16

Folder 12

(19) Negative Ions, Electron Affinities, Electronegativity, Ionic Character, M

Box 16

Folder 13

(19) Negative Ions, Electron Affinities, Electronegativity, Ionic Character, N-O

Box 16

Folder 14

(19) Negative Ions, Electron Affinities, Electronegativity, Ionic Character, P-Q

Box 16

Folder 15

(19) Negative Ions, Electron Affinities, Electronegativity, Ionic Character, R

Box 17

Folder 1

(19) Negative Ions, Electron Affinities, Electronegativity, Ionic Character, S

Box 17

Folder 2

(19) Negative Ions, Electron Affinities, Electronegativity, Ionic Character, T-V

Box 17

Folder 3

(19) Negative Ions, Electron Affinities, Electronegativity, Ionic Character, W

Box 17

Folder 4

(19) Negative Ions, Electron Affinities, Electronegativity, Ionic Character, Y-Z

Box 17

Folder 5

(20) Atmospherics, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra,
A

Box 17

Folder 6

(20) Atmospherics, Plasmas, Radical Matrix Explosion, Shock and and Astronomical
Spectra, Ba

Box 17

Folder 7

(20) Atmospherics, Plasmas, Radical Matrix Explosion, Shock and and Astronomical
Spectra, Bas

Box 17

Folder 8

(20) Atmospherics, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra,
Bo

Box 17

Folder 9

(20) Atmospherics, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra,
Bu

Box 17

Folder 10

(20) Atmospherics, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra,
Ca

Box 17

Folder 11

(20) Atmospherics, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra,
Ce

Box 17

Folder 12

(20) Atmospherics, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra,
Ci

Box 17

Folder 13

(20) Atmospherics, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra,
Co

Box 17

Folder 14

(20) Atmospheric, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra,
Cu

Box 17

Folder 15

(20) Atmospheric, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra,
D

Box 17

Folder 16

(20) Atmospheric, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra,
E-F

Box 17

Folder 17

(20) Atmospheric, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra,
G

Box 18

Folder 1

(20) Atmospheric, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra,
Ha

Box 18

Folder 2

(20) Atmospheric, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra,
He

Box 18

Folder 3

(20) Atmospheric, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra,
Hi

Box 18

Folder 4

(20) Atmospheric, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra,
Ho

Box 18

Folder 5

(20) Atmospheric, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra,
Hu

Box 18

Folder 6

(20) Atmospheric, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra,
I-J

Box 18

Folder 7

(20) Atmospheric, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra,
K

Box 18

Folder 8

(20) Atmospheric, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra,
K

Box 18

Folder 9

(20) Atmospheric, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra, L

Box 18

Folder 10

(20) Atmospheric, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra,
Ma

Box 18

Folder 11

(20) Atmospheric, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra,
Me

Box 18

Folder 12

(20) Atmospheric, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra,
Mi

Box 18

Folder 13

(20) Atmospheric, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra,
Mo

Box 18

Folder 14

(20) Atmospheric, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra,
Mu

Box 18

Folder 15

(20) Atmospheric, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra,
N

Box 18

Folder 16

(20) Atmospheric, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra,
O

Box 18

Folder 17

(20) Atmospheric, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra,
P-Q

Box 18

Folder 18

(20) Atmospheric, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra,
Ra

Box 18

Folder 19

(20) Atmospheric, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra,
Re

Box 18

Folder 20

(20) Atmospheric, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra,
Ri

Box 18

Folder 21

(20) Atmospheric, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra,
Ro

Box 19

Folder 1

(20) Atmospheric, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra,
Ru

Box 19

Folder 2

(20) Atmospheric, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra, S

Box 19

Folder 3

(20) Atmospheric, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra, S

Box 19

Folder 4

(20) Atmospheric, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra,
T

Box 19

Folder 5

(20) Atmospheric, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra,
U-V

Box 19

Folder 6

(20) Atmospheric, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra,
W

Box 19

Folder 7

(20) Atmospheric, Plasmas, Radical Matrix Explosion, Shock and Astronomical Spectra,
X-Z

Box 19

Folder 8

(21) Theory of Valence and Molecular Electronic Structure, General, Aa

Box 19

Folder 9

(21) Theory of Valence and Molecular Electronic Structure, General, Ae

Box 19

Folder 10

(21) Theory of Valence and Molecular Electronic Structure, General, Ai

Box 19

Folder 11

(21) Theory of Valence and Molecular Electronic Structure, General, Am

Box 19

Folder 12

(21) Theory of Valence and Molecular Electronic Structure, General, Ao

Box 19**Folder 13**

(21) Theory of Valence and Molecular Electronic Structure, General, Ba

Box 19**Folder 14**

(21) Theory of Valence and Molecular Electronic Structure, General, Ba

Box 20**Folder 1**

(21) Theory of Valence and Molecular Electronic Structure, General, Be

Box 20**Folder 2**

(21) Theory of Valence and Molecular Electronic Structure, General, Bi

Box 20**Folder 3**

(21) Theory of Valence and Molecular Electronic Structure, General, Bo

Box 20**Folder 4**

(21) Theory of Valence and Molecular Electronic Structure, General, Bu

Box 20**Folder 5**

(21) Theory of Valence and Molecular Electronic Structure, General, Buenker

Box 20**Folder 6**

(21) Theory of Valence and Molecular Electronic Structure, General, Ca

Box 20**Folder 7**

(21) Theory of Valence and Molecular Electronic Structure, General, Ce

Box 20**Folder 8**

(21) Theory of Valence and Molecular Electronic Structure, General, Ci

Box 20**Folder 9**

(21) Theory of Valence and Molecular Electronic Structure, General, Ci

Box 20**Folder 10**

(21) Theory of Valence and Molecular Electronic Structure, General, Clemnti

Box 20**Folder 11**

(21) Theory of Valence and Molecular Electronic Structure, General, Co

Box 20**Folder 12**

(21) Theory of Valence and Molecular Electronic Structure, General, Cu

Box 21**Folder 1**

(21) Theory of Valence and Molecular Electronic Structure, General, Coulson 1936-1940

Box 21

Folder 2

(21) Theory of Valence and Molecular Electronic Structure, General, Coulson, 1941-1946

Box 21

Folder 3

(21) Theory of Valence and Molecular Electronic Structure, General, Coulson, 1947-1950

Box 21

Folder 4

(21) Theory of Valence and Molecular Electronic Structure, General, Coulson, 1951-1954

Box 21

Folder 5

(21) Theory of Valence and Molecular Electronic Structure, General, Coulson, 1955-1963

Box 21

Folder 6

(21) Theory of Valence and Molecular Electronic Structure, General, Da

Box 21

Folder 7

(21) Theory of Valence and Molecular Electronic Structure, General, De

Box 21

Folder 8

(21) Theory of Valence and Molecular Electronic Structure, General, Di

Box 21

Folder 9

(21) Theory of Valence and Molecular Electronic Structure, General, Do

Box 21

Folder 10

(21) Theory of Valence and Molecular Electronic Structure, General, Du

Box 21

Folder 11

(21) Theory of Valence and Molecular Electronic Structure, General, E

Box 21

Folder 12

(21) Theory of Valence and Molecular Electronic Structure, General, F

Box 21

Folder 13

(21) Theory of Valence and Molecular Electronic Structure, General, F

Box 21

Folder 14

(21) Theory of Valence and Molecular Electronic Structure, General, G

Box 22

Folder 1

(21) Theory of Valence and Molecular Electronic Structure, General, Ha

Box 22

Folder 2

(21) Theory of Valence and Molecular Electronic Structure, General, He

Box 22

Folder 3

(21) Theory of Valence and Molecular Electronic Structure, General, Hi

Box 22

Folder 4

(21) Theory of Valence and Molecular Electronic Structure, General, Ho

Box 22

Folder 5

(21) Theory of Valence and Molecular Electronic Structure, General, Hu

Box 22

Folder 6

(21) Theory of Valence and Molecular Electronic Structure, General, I

Box 22

Folder 7

(21) Theory of Valence and Molecular Electronic Structure, General, J

Box 22

Folder 8

(21) Theory of Valence and Molecular Electronic Structure, General, Jorgensen

Box 23

Folder 1

(21) Theory of Valence and Molecular Electronic Structure, General, Ka

Box 23

Folder 2

(21) Theory of Valence and Molecular Electronic Structure, General, Ke

Box 23

Folder 3

(21) Theory of Valence and Molecular Electronic Structure, General, Ko

Box 23

Folder 4

(21) Theory of Valence and Molecular Electronic Structure, General, Ku

Box 23

Folder 5

(21) Theory of Valence and Molecular Electronic Structure, General, La

Box 23

Folder 6

(21) Theory of Valence and Molecular Electronic Structure, General, Le

Box 23

Folder 7

(21) Theory of Valence and Molecular Electronic Structure, General, Li

Box 23

Folder 8

(21) Theory of Valence and Molecular Electronic Structure, General, Lo

Box 23

Folder 9

(21) Theory of Valence and Molecular Electronic Structure, General, Lu

Box 23

Folder 10

(21) Theory of Valence and Molecular Electronic Structure, General, Lowdin

Box 24

Folder 1

(21) Theory of Valence and Molecular Electronic Structure, General, Ma

Box 24

Folder 2

(21) Theory of Valence and Molecular Electronic Structure, General, Me

Box 24

Folder 3

(21) Theory of Valence and Molecular Electronic Structure, General, Mi

Box 24

Folder 4

(21) Theory of Valence and Molecular Electronic Structure, General, Mc

Box 24

Folder 5

(21) Theory of Valence and Molecular Electronic Structure, General, Mo

Box 24

Folder 6

(21) Theory of Valence and Molecular Electronic Structure, General, Mu

Box 24

Folder 7

(21) Theory of Valence and Molecular Electronic Structure, General, Mulliken 1, Notes

Box 24

Folder 8

(21) Theory of Valence and Molecular Electronic Structure, General, Mulliken 1, Paris
Paper

Box 24

Folder 9

(21) Theory of Valence and Molecular Electronic Structure, General, Mulliken 2,
1928-1929

Box 24

Folder 10

(21) Theory of Valence and Molecular Electronic Structure, General, Mulliken 2,
1930-1934

Box 24

Folder 11

(21) Theory of Valence and Molecular Electronic Structure, General, Mulliken 2,
1935-1941

Box 24

Folder 12

(21) Theory of Valence and Molecular Electronic Structure, General, Mulliken 2,
1942-1949

Box 24

Folder 13

(21) Theory of Valence and Molecular Electronic Structure, General, Mulliken 1950-1953

Box 24

Folder 14

(21) Theory of Valence and Molecular Electronic Structure, General, Mulliken 3, 1954

Box 24

Folder 15

(21) Theory of Valence and Molecular Electronic Structure, General, Mulliken 4, 1975

Box 25

Folder 1

(21) Theory of Valence and Molecular Electronic Structure, General, N

Box 25

Folder 2

(21) Theory of Valence and Molecular Electronic Structure, General, O

Box 25

Folder 3

(21) Theory of Valence and Molecular Electronic Structure, General, Of

Box 25

Folder 4

(21) Theory of Valence and Molecular Electronic Structure, General, Pa

Box 25

Folder 5

(21) Theory of Valence and Molecular Electronic Structure, General, Pauling

Box 25

Folder 6

(21) Theory of Valence and Molecular Electronic Structure, General, Pe

Box 25

Folder 7

(21) Theory of Valence and Molecular Electronic Structure, General, Pi

Box 25

Folder 8

(21) Theory of Valence and Molecular Electronic Structure, General, Po

Box 25

Folder 9

(21) Theory of Valence and Molecular Electronic Structure, General, Pu

Box 25

Folder 10

(21) Theory of Valence and Molecular Electronic Structure, General, R

Box 26

Folder 1

(21) Theory of Valence and Molecular Electronic Structure, General, Preuss, 1959

Box 26

Folder 2

(21) Theory of Valence and Molecular Electronic Structure, General, Preuss, 1968

Box 26

Folder 3

(21) Theory of Valence and Molecular Electronic Structure, General, Rudenberg

Box 26

Folder 4

(21) Theory of Valence and Molecular Electronic Structure, General, Sa

Box 26**Folder 5**

(21) Theory of Valence and Molecular Electronic Structure, General, Sc

Box 26**Folder 6**

(21) Theory of Valence and Molecular Electronic Structure, General, Se

Box 27**Folder 1**

(21) Theory of Valence and Molecular Electronic Structure, General, Si

Box 27**Folder 2**

(21) Theory of Valence and Molecular Electronic Structure, General, Sinanoglu

Box 27**Folder 3**

(21) Theory of Valence and Molecular Electronic Structure, General, So

Box 27**Folder 4**

(21) Theory of Valence and Molecular Electronic Structure, General, Su

Box 27**Folder 5**

(21) Theory of Valence and Molecular Electronic Structure, General, Stuttgart

Box 27**Folder 6**

(21) Theory of Valence and Molecular Electronic Structure: General, T

Box 27**Folder 7**

(21) Theory of Valence and Molecular Electronic Structure: General, U-V

Box 27**Folder 8**

(21) Theory of Valence and Molecular Electronic Structure, General, W

Box 27**Folder 9**

(21) Theory of Valence and Molecular Electronic Structure, General, W

Box 28**Folder 1**

(21) Theory of Valence and Molecular Electronic Structure, General, Y-Z

Box 28**Folder 2**

(21) Theory of Valence and Molecular Electronic Structure, General, Ochanomizu
University Research Reports

Box 28**Folder 3**

(21A) Electronic Theory, Molecular Integrals, A

Box 28

Folder 4

(21A) Electronic Theory, Molecular Integrals, B

Box 28

Folder 5

(21A) Electronic Theory, Molecular Integrals, C

Box 28

Folder 6

(21A) Electronic Theory, Molecular Integrals, D

Box 28

Folder 7

(21A) Electronic Theory, Molecular Integrals, E-F

Box 28

Folder 8

(21A) Electronic Theory, Molecular Integrals, G

Box 28

Folder 9

(21A) Electronic Theory, Molecular Integrals, H

Box 28

Folder 10

(21A) Electronic Theory, Molecular Integrals, I-J

Box 28

Folder 11

(21A) Electronic Theory, Molecular Integrals, K

Box 28

Folder 12

(21A) Electronic Theory, Molecular Integrals, L

Box 28

Folder 13

(21A) Electronic Theory, Molecular Integrals, M

Box 28

Folder 14

(21A) Electronic Theory, Molecular Integrals, N-O

Box 28

Folder 15

(21A) Electronic Theory, Molecular Integrals, P-Q

Box 29

Folder 1

(21A) Electronic Theory, Molecular Integrals, R

Box 29

Folder 2

(21A) Electronic Theory, Molecular Integrals, S

Box 29

Folder 3

(21A) Electronic Theory, Molecular Integrals, T

Box 29

Folder 4

(21A) Electronic Theory, Molecular Integrals, U-V

Box 29

Folder 5

(21A) Electronic Theory, Molecular Integrals, W

Box 29

Folder 6

(21A) Electronic Theory, Molecular Integrals, Y-Z

Box 29

Folder 7

(21B) Electronic Theory, One-to-Four Electron Systems, Diatomic Hydrides, A

Box 29

Folder 8

(21B) Electronic Theory, One-to-Four Electron Systems, Diatomic Hydrides, Ba

Box 29

Folder 9

(21B) Electronic Theory, One-to-Four Electron Systems, Diatomic Hydrides, Be

Box 29

Folder 10

(21B) Electronic Theory, One-to-Four Electron Systems, Diatomic Hydrides, Bi

Box 29

Folder 11

(21B) Electronic Theory, One-to-Four Electron Systems, Diatomic Hydrides, Bo

Box 29

Folder 12

(21B) Electronic Theory, One-to-Four Electron Systems, Diatomic Hydrides, Bu

Box 29

Folder 13

(21B) Electronic Theory, One-to-Four Electron Systems, Diatomic Hydrides, Ca

Box 29

Folder 14

(21B) Electronic Theory, One-to-Four Electron Systems, Diatomic Hydrides, Ce

Box 29

Folder 15

(21B) Electronic Theory, One-to-Four Electron Systems, Diatomic Hydrides, Co

Box 30

Folder 1

(21B) Electronic Theory, One-to-Four Electron Systems, Diatomic Hydrides, Cu

Box 30

Folder 2

(21B) Electronic Theory, One-to-Four Electron Systems, Diatomic Hydrides, Cade

Box 30

Folder 3

(21B) Electronic Theory, One-to-Four Electron Systems, Diatomic Hydrides, D

Box 30

Folder 4

(21B) Electronic Theory, One-to-Four Electron Systems, Diatomic Hydrides, E

Box 30

Folder 5

(21B) Electronic Theory, One-to-Four Electron Systems, Diatomic Hydrides, F

Box 30

Folder 6

(21B) Electronic Theory, One-to-Four Electron Systems, Diatomic Hydrides, Ga

Box 30

Folder 7

(21B) Electronic Theory, One-to-Four Electron Systems, Diatomic Hydrides, Ge

Box 30

Folder 8

(21B) Electronic Theory, One-to-Four Electron Systems, Diatomic Hydrides, Gi

Box 30

Folder 9

(21B) Electronic Theory, One-to-Four Electron Systems, Diatomic Hydrides, Go

Box 30

Folder 10

(21B) Electronic Theory One-to-Four Electron Systems, Diatomic Hydrides, Gu

Box 30

Folder 11

(21B) Electronic Theory, One-to-Four Electron Systems, Diatomic Hydrides, H

Box 30

Folder 12

(21B) Electronic Theory, One-to-Four Electron Systems, Diatomic Hydrides, H

Box 30

Folder 13

(21B) Electronic Theory, One-to-Four Electron Systems, Diatomic Hydrides, I-J

Box 30

Folder 14

(21B) Electronic Theory, One-to-Four Electron Systems, Diatomic Hydrides, K

Box 31

Folder 1

(21B) Electronic Theory, One-to-Four Electron Systems, Diatomic Hydrides, L

Box 31

Folder 2

(21B) Electronic Theory, One-to-Four Electron Systems, Diatomic Hydrides, Ma

Box 31

Folder 3

(21B) Electronic Theory, One-to-Four Electron Systems, Diatomic Hydrides, Me

Box 31

Folder 4

(21B) Electronic Theory, One-to-Four Electron Systems, Diatomic Hydrides, Mi

Box 31

Folder 5

(21B) Electronic Theory, One-to-Four Electron Systems, Diatomic Hydrides, Mo

Box 31

Folder 6

(21B) Electronic Theory, One-to-Four Electron Systems, Diatomic Hydrides, N-O

Box 31**Folder 7**

(21B) Electronic Theory, One-to-Four Electron Systems, Diatomic Hydrides, P-Q

Box 31**Folder 8**

(21B) Electronic Theory, One-to-Four Electron Systems, Diatomic Hydrides, R

Box 31**Folder 9**

(21B) Electronic Theory, One-to-Four Electron Systems, Diatomic Hydrides, S

Box 31**Folder 10**

(21B) Electronic Theory, One-to-Four Electron Systems, Diatomic Hydrides, T

Box 31**Folder 11**

(21B) Electronic Theory, One-to-Four Electron Systems, Diatomic Hydrides, U-V

Box 31**Folder 12**

(21B) Electronic Theory, One-to-Four Electron Systems, Diatomic Hydrides, W

Box 31**Folder 13**

(21B) Electronic Theory, One-to-Four Electron Systems, Diatomic Hydrides, Y-Z

Box 32**Folder 1**

(21C) Electronic Theory, Diatoms (Except AH), A

Box 32**Folder 2**

(21C) Electronic Theory, Diatoms (Except AH), B

Box 32**Folder 3**

(21C) Electronic Theory, Diatoms (Except AH), C

Box 32**Folder 4**

(21C) Electronic Theory, Diatoms (Except AH), D

Box 32**Folder 5**

(21C) Electronic Theory, Diatoms (Except AH), E

Box 32**Folder 6**

(21C) Electronic Theory, Diatoms (Except AH), F

Box 32**Folder 7**

(21C) Electronic Theory, Diatoms (Except AH), G

Box 32**Folder 8**

(21C) Electronic Theory, Diatoms (Except AH), H
Box 32
Folder 9
(21C) Electronic Theory, Diatoms (Except AH), I-J
Box 32
Folder 10
(21C) Electronic Theory, Diatoms (Except AH), K
Box 32
Folder 11
(21C) Electronic Theory, Diatoms (Except AH), L
Box 32
Folder 12
(21C) Electronic Theory, Diatoms (Except AH), M
Box 33
Folder 1
(21C) Electronic Theory, Diatoms (Except AH), M
Box 33
Folder 2
(21C) Electronic Theory, Diatoms (Except AH), N-O
Box 33
Folder 3
(21C) Electronic Theory, Diatoms (Except AH), P-Q
Box 33
Folder 4
(21C) Electronic Theory, Diatoms (Except AH), R
Box 33
Folder 5
(21C) Electronic Theory, Diatoms (Except AH), S
Box 33
Folder 6
(21C) Electronic Theory, Diatoms (Except AH), T
Box 33
Folder 7
(21C) Electronic Theory, Diatoms (Except AH), U-V
Box 33
Folder 8
(21C) Electronic Theory, Diatoms (Except AH), W
Box 33
Folder 9
(21C) Electronic Theory, Diatoms (Except AH), Y-Z
Box 33
Folder 10
(21D) Electronic Theory, Inorganic Polyatomic Molecules, A
Box 33
Folder 11
(21D) Electronic Theory, Inorganic Polyatomic Molecules, B

Box 34
Folder 1
(21D) Electronic Theory, Inorganic Polyatomic Molecules, Bru
Box 34
Folder 2
(21D) Electronic Theory, Inorganic Polyatomic Molecules, C
Box 34
Folder 3
(21D) Electronic Theory, Inorganic Polyatomic Molecules, Cle
Box 34
Folder 4
(21D) Electronic Theory, Inorganic Polyatomic Molecules, D
Box 34
Folder 5
(21D) Electronic Theory, Inorganic Polyatomic Molecules, Dif
Box 34
Folder 6
(21D) Electronic Theory, Inorganic Polyatomic Molecules, E-F
Box 34
Folder 7
(21D) Electronic Theory, Inorganic Polyatomic Molecules, G
Box 34
Folder 8
(21D) Electronic Theory, Inorganic Polyatomic Molecules, H-J
Box 34
Folder 9
(21D) Electronic Theory, Inorganic Polyatomic Molecules, Hillier-Hos
Box 35
Folder 1
(21D) Electronic Theory, Inorganic Polyatomic Molecules, Hot
Box 35
Folder 2
(21D) Electronic Theory, Inorganic Polyatomic Molecules, K
Box 35
Folder 3
(21D) Electronic Theory, Inorganic Polyatomic Molecules, L
Box 35
Folder 4
(21D) Electronic Theory, Inorganic Polyatomic Molecules, M
Box 35
Folder 5
(21D) Electronic Theory, Inorganic Polyatomic Molecules, N-PE
Box 35
Folder 6
(21D) Electronic Theory, Inorganic Polyatomic Molecules, Peyerimhoff
Box 35

Folder 7

(21D) Electronic Theory, Inorganic Polyatomic Molecules, Peyerimhoff

Box 35**Folder 8**

(21D) Electronic Theory, Inorganic Polyatomic Molecules, Pi

Box 35**Folder 9**

(21D) Electronic Theory, Inorganic Polyatomic Molecules, R

Box 35**Folder 10**

(21D) Electronic Theory, Inorganic Polyatomic Molecules, S

Box 36**Folder 1**

(21D) Electronic Theory, Inorganic Polyatomic Molecules, S

Box 36**Folder 2**

(21D) Electronic Theory, Inorganic Polyatomic Molecules, S

Box 36**Folder 3**

(21D) Electronic Theory, Inorganic Polyatomic Molecules, S

Box 36**Folder 4**

(21D) Electronic Theory, Inorganic Polyatomic Molecules, T

Box 36**Folder 5**

(21D) Electronic Theory, Inorganic Polyatomic Molecules, V

Box 36**Folder 6**

(21D) Electronic Theory, Inorganic Polyatomic Molecules, W

Box 36**Folder 7**

(21D) Electronic Theory, Inorganic Polyatomic Molecules, X-Z

Box 36**Folder 8**

(21E) Electronic Structure Theory, Reaction Surfaces, A

Box 36**Folder 9**

(21E) Electronic Structure Theory, Reaction Surfaces, B

Box 36**Folder 10**

(21E) Electronic Structure Theory, Reaction Surfaces, C

Box 36**Folder 11**

(21E) Electronic Structure Theory, Reaction Surfaces, D-E

Box 36**Folder 12**

(21E) Electronic Structure Theory, Reaction Surfaces, F-G
Box 36
Folder 13
(21E) Electronic Structure Theory, Reaction Surfaces, H-J
Box 36
Folder 14
(21E) Electronic Structure Theory, Reaction Surfaces, K-L
Box 36
Folder 15
(21E) Electronic Structure Theory, Reaction Surfaces, M
Box 36
Folder 16
(21E) Electronic Structure Theory, Reaction Surfaces, N-P
Box 36
Folder 17
(21E) Electronic Structure Theory, Reaction Surfaces, Q-R
Box 36
Folder 18
(21E) Electronic Structure Theory, Reaction Surfaces, S
Box 36
Folder 19
(21E) Electronic Structure Theory, Reaction Surfaces, T-V
Box 36
Folder 20
(21E) Electronic Structure Theory, Reaction Surfaces, W
Box 36
Folder 21
(21E) Electronic Structure Theory, Reaction Surfaces, X-Z
Box 36
Folder 22
(21F) Electronic Structure Theory, Complexes, H-Bonding, Ion Solutions, A
Box 36
Folder 23
(21F) Electronic Structure Theory, Complexes, H-Bonding, Ion Solutions, B
Box 36
Folder 24
(21F) Electronic Structure Theory, Complexes, H-Bonding, Ion Solutions, C
Box 36
Folder 25
(21F) Electronic Structure Theory, Complexes, H-Bonding, Ion Solutions, E-F
Box 36
Folder 26
(21F) Electronic Structure Theory, Complexes, H-Bonding, Ion Solutions, G
Box 36
Folder 27
(21F) Electronic Structure Theory, Complexes, H-Bonding, Ion Solutions, H-J

Box 36

Folder 28

(21F) Electronic Structure Theory, Complexes, H-Bonding, Ion Solutions, K-L

Box 36

Folder 29

(21F) Electronic Structure Theory, Complexes, H-Bonding, Ion Solutions, M

Box 37

Folder 1

(21F) Electronic Structure Theory, Complexes, H-Bonding, Ion Solutions, N-P

Box 37

Folder 2

(21F) Electronic Structure Theory, Complexes, H-Bonding, Ion Solutions, Q-R

Box 37

Folder 3

(21F) Electronic Structure Theory, Complexes, H-Bonding, Ion Solutions, S

Box 37

Folder 4

(21F) Electronic Structure Theory, Complexes, H-Bonding, Ion Solutions, T-V

Box 37

Folder 5

(21F) Electronic Structure Theory, Complexes, H-Bonding, Ion Solutions, W

Box 37

Folder 6

(21F) Electronic Structure Theory, Complexes, H-Bonding, Ion Solutions, X-Z

Box 37

Folder 7

(22) Electronic Theory, Saturated Aliphatic Compounds, A

Box 37

Folder 8

(22) Electronic Theory, Saturated Aliphatic Compounds, B

Box 37

Folder 9

(22) Electronic Theory, Saturated Aliphatic Compounds, C

Box 37

Folder 10

(22) Electronic Theory, Saturated Aliphatic Compounds, D

Box 37

Folder 11

(22) Electronic Theory, Saturated Aliphatic Compounds, E-F

Box 37

Folder 12

(22) Electronic Theory, Saturated Aliphatic Compounds, G

Box 37

Folder 13

(22) Electronic Theory, Saturated Aliphatic Compounds, H-J

Box 37

Folder 14

(22) Electronic Theory, Saturated Aliphatic Compounds, K-L

Box 37**Folder 15**

(22) Electronic Theory, Saturated Aliphatic Compounds, M

Box 37**Folder 16**

(22) Electronic Theory, Saturated Aliphatic Compounds, N-O

Box 37**Folder 17**

(22) Electronic Theory, Saturated Aliphatic Compounds, P-Q

Box 37**Folder 18**

(22) Electronic Theory, Saturated Aliphatic Compounds, R

Box 37**Folder 19**

(22) Electronic Theory, Saturated Aliphatic Compounds, S

Box 37**Folder 20**

(22) Electronic Theory, Saturated Aliphatic Compounds, T-V

Box 37**Folder 21**

(22) Electronic Theory, Saturated Aliphatic Compounds, W

Box 37**Folder 22**

(22A) Electronic Theory, Unsaturated Molecules, A

Box 37**Folder 23**

(22A) Electronic Theory, Unsaturated Molecules, B

Box 37**Folder 24**

(22A) Electronic Theory, Unsaturated Molecules, C

Box 37**Folder 25**

(22A) Electronic Theory, Unsaturated Molecules, D

Box 38**Folder 1**

(22A) Electronic Theory, Unsaturated Molecules, E-F

Box 38**Folder 2**

(22A) Electronic Theory, Unsaturated Molecules, G

Box 38**Folder 3**

(22A) Electronic Theory, Unsaturated Molecules, H-J

Box 38**Folder 4**

(22A) Electronic Theory, Unsaturated Molecules, K
Box 38
Folder 5
(22A) Electronic Theory, Unsaturated Molecules, L
Box 38
Folder 6
(22A) Electronic Theory, Unsaturated Molecules, M
Box 38
Folder 7
(22A) Electronic Theory, Unsaturated Molecules, N-Q
Box 38
Folder 8
(22A) Electronic Theory, Unsaturated Molecules, N-Q
Box 38
Folder 9
(22A) Electronic Theory, Unsaturated Molecules, R
Box 38
Folder 10
(22A) Electronic Theory, Unsaturated Molecules, S
Box 38
Folder 11
(22A) Electronic Theory, Unsaturated Molecules, T-V
Box 39
Folder 1
(22A) Electronic Theory, Unsaturated Molecules, W
Box 39
Folder 2
(22A) Electronic Theory, Unsaturated Molecules, Y-Z
Box 39
Folder 3
(22B) Electronic Structure Hyperconjugation and Conjugation, A
Box 39
Folder 4
(22B) Electronic Structure Hyperconjugation and Conjugation, B
Box 39
Folder 5
(22B) Electronic Structure Hyperconjugation and Conjugation, C
Box 39
Folder 6
(22B) Electronic Structure Hyperconjugation and Conjugation, D
Box 39
Folder 7
(22B) Electronic Structure Hyperconjugation and Conjugation, E-F
Box 39
Folder 8
(22B) Electronic Structure Hyperconjugation and Conjugation, G

Box 39
Folder 9
(22B) Electronic Structure Hyperconjugation and Conjugation, H-J
Box 39
Folder 10
(22B) Electronic Structure Hyperconjugation and Conjugation, K-L
Box 39
Folder 11
(22B) Electronic Structure Hyperconjugation and Conjugation, M
Box 39
Folder 12
(22B) Electronic Structure Hyperconjugation and Conjugation, Mulliken
Box 39
Folder 13
(22B) Electronic Structure Hyperconjugation and Conjugation, N-O
Box 39
Folder 14
(22B) Electronic Structure Hyperconjugation and Conjugation, P-Q
Box 39
Folder 15
(22B) Electronic Structure Hyperconjugation and Conjugation, R
Box 39
Folder 16
(22B) Electronic Structure Hyperconjugation and Conjugation, S
Box 39
Folder 17
(22B) Electronic Structure Hyperconjugation and Conjugation, T-V
Box 39
Folder 18
(22B) Electronic Structure Hyperconjugation and Conjugation, W
Box 39
Folder 19
(22B) Electronic Structure Hyperconjugation and Conjugation, Y-Z
Box 39
Folder 20
(22C) Electronic Theory, Aromatic Molecules, General, A
Box 39
Folder 21
(22C) Electronic Theory, Aromatic Molecules, General, B
Box 40
Folder 1
(22C) Electronic Theory, Aromatic Molecules, General, C
Box 40
Folder 2
(22C) Electronic Theory, Aromatic Molecules, General, D
Box 40

Folder 3

(22C) Electronic Theory, Aromatic Molecules, General, E-F

Box 40**Folder 4**

(22C) Electronic Theory, Aromatic Molecules, General, G

Box 40**Folder 5**

(22C) Electronic Theory, Aromatic Molecules, General, H-J

Box 40**Folder 6**

(22C) Electronic Theory, Aromatic Molecules, General, K-L

Box 40**Folder 7**

(22C) Electronic Theory, Aromatic Molecules, General, N-O

Box 40**Folder 8**

(22C) Electronic Theory, Aromatic Molecules, General, P-Q

Box 40**Folder 9**

(22C) Electronic Theory, Aromatic Molecules, General, R

Box 40**Folder 9**

(22C) Electronic Theory, Aromatic Molecules, General, S

Box 40**Folder 10**

(22C) Electronic Theory, Aromatic Molecules, General, T-V

Box 40**Folder 11**

(22C) Electronic Theory, Aromatic Molecules, General, W

Box 40**Folder 12**

(22C) Electronic Theory, Aromatic Molecules, General, Y-Z

Box 40**Folder 13**

(22D) Electronic Theory, Monocyclic Aromatic Molecules, A

Box 40**Folder 14**

(22D) Electronic Theory, Monocyclic Aromatic Molecules, B

Box 40**Folder 15**

(22D) Electronic Theory, Monocyclic Aromatic Molecules, C

Box 40**Folder 16**

(22D) Electronic Theory, Monocyclic Aromatic Molecules, D

Box 40**Folder 17**

(22D) Electronic Theory, Monocyclic Aromatic Molecules, E-F
Box 40
Folder 18
(22D) Electronic Theory, Monocyclic Aromatic Molecules, G
Box 40
Folder 19
(22D) Electronic Theory, Monocyclic Aromatic Molecules, H-J
Box 40
Folder 20
(22D) Electronic Theory, Monocyclic Aromatic Molecules, K-L
Box 41
Folder 1
(22D) Electronic Theory, Monocyclic Aromatic Molecules, M
Box 41
Folder 2
(22D) Electronic Theory, Monocyclic Aromatic Molecules, N-O
Box 41
Folder 3
(22D) Electronic Theory, Monocyclic Aromatic Molecules, P-Q
Box 41
Folder 4
(22D) Electronic Theory, Monocyclic Aromatic Molecules, R
Box 41
Folder 5
(22D) Electronic Theory, Monocyclic Aromatic Molecules, S
Box 41
Folder 6
(22D) Electronic Theory, Monocyclic Aromatic Molecules, T-V
Box 41
Folder 7
(22D) Electronic Theory, Monocyclic Aromatic Molecules, W
Box 41
Folder 8
(22D) Electronic Theory, Monocyclic Aromatic Molecules, Y-Z
Box 41
Folder 9
(22E) Electronic Theory, C₂H₂, C₂H₄, Butadiene, CH₂H₂CN, C₂N₂, A
Box 41
Folder 10
(22E) Electronic Theory, C₂H₂, C₂H₄, Butadiene, CH₂H₂CN, C₂N₂, B
Box 41
Folder 11
(22E) Electronic Theory, C₂H₂, C₂H₄, Butadiene, CH₂H₂CN, C₂N₂, C
Box 41
Folder 12
(22E) Electronic Theory, C₂H₂, C₂H₄, Butadiene, CH₂H₂CN, C₂N₂, D

Box 41

Folder 13

(22E) Electronic Theory, C₂H₂, C₂H₄, Butadiene, CH₂HCN, C₂N₂, E-F

Box 41

Folder 14

(22E) Electronic Theory, C₂H₂, C₂H₄, Butadiene, CH₂HCN, C₂N₂, G

Box 41

Folder 15

(22E) Electronic Theory, C₂H₂, C₂H₄, Butadiene, CH₂HCN, C₂N₂, H-J

Box 41

Folder 16

(22E) Electronic Theory, C₂H₂, C₂H₄, Butadiene, CH₂HCN, C₂N₂, K-L

Box 41

Folder 17

(22E) Electronic Theory, C₂H₂, C₂H₄, Butadiene, CH₂HCN, C₂N₂, M

Box 41

Folder 18

(22E) Electronic Theory, C₂H₂, C₂H₄, Butadiene, CH₂HCN, C₂N₂, Mulliken

Box 41

Folder 19

(22E) Electronic Theory, C₂H₂, C₂H₄, Butadiene, CH₂HCN, C₂N₂, N-O

Box 42

Folder 1

(22E) Electronic Theory, C₂H₂, C₂H₄, Butadiene, CH₂HCN, C₂N₂, P-Q

Box 42

Folder 2

(22E) Electronic Theory, C₂H₂, C₂H₄, Butadiene, CH₂HCN, C₂N₂, R

Box 42

Folder 3

(22E) Electronic Theory, C₂H₂, C₂H₄, Butadiene, CH₂HCN, C₂N₂, S

Box 42

Folder 4

(22E) Electronic Theory, C₂H₂, C₂H₄, Butadiene, CH₂HCN, C₂N₂, T-V

Box 42

Folder 5

(22E) Electronic Theory, C₂H₂, C₂H₄, Butadiene, CH₂HCN, C₂N₂, W

Box 42

Folder 6

(22E) Electronic Theory, C₂H₂, C₂H₄, Butadiene, CH₂HCN, C₂N₂, Y-Z

Box 42

Folder 7

(23) Theory of Long-range Interactions, A

Box 42

Folder 8

(23) Theory of Long-range Interactions, B

Box 42

Folder 9
(23) Theory of Long-range Interactions, C
Box 42

Folder 10
(23) Theory of Long-range Interactions, D
Box 42

Folder 11
(23) Theory of Long-range Interactions, E
Box 42

Folder 12
(23) Theory of Long-range Interactions, F
Box 42

Folder 13
(23) Theory of Long-range Interactions, G
Box 42

Folder 14
(23) Theory of Long-range Interactions, H
Box 42

Folder 15
(23) Theory of Long-range Interactions, I-J
Box 42

Folder 16
(23) Theory of Long-range Interactions, K
Box 42

Folder 17
(23) Theory of Long-range Interactions, L
Box 42

Folder 18
(23) Theory of Long-range Interactions, M
Box 42

Folder 19
(23) Theory of Long-range Interactions, N-O
Box 42

Folder 20
(23) Theory of Long-range Interactions, P-Q
Box 42

Folder 21
(23) Theory of Long-range Interactions, R-S
Box 42

Folder 22
(23) Theory of Long-range Interactions, T-Z
Box 42

Folder 23
(24) Boron and Related Aluminum Compounds, A
Box 42

Folder 24

(24) Boron and Related Aluminum Compounds, Ba
Box 42
Folder 25
(24) Boron and Related Aluminum Compounds, Bau
Box 42
Folder 26
(24) Boron and Related Aluminum Compounds, Be
Box 42
Folder 27
(24) Boron and Related Aluminum Compounds, Bi
Box 42
Folder 28
(24) Boron and Related Aluminum Compounds, Bo
Box 43
Folder 1
(24) Boron and Related Aluminum Compounds, Bu
Box 43
Folder 2
(24) Boron and Related Aluminum Compounds, C
Box 43
Folder 3
(24) Boron and Related Aluminum Compounds, D
Box 43
Folder 4
(24) Boron and Related Aluminum Compounds, E-F
Box 43
Folder 5
(24) Boron and Related Aluminum Compounds, G
Box 43
Folder 6
(24) Boron and Related Aluminum Compounds, H
Box 43
Folder 7
(24) Boron and Related Aluminum Compounds, I-J
Box 43
Folder 8
(24) Boron and Related Aluminum Compounds, K
Box 43
Folder 9
(24) Boron and Related Aluminum Compounds, L
Box 43
Folder 10
(24) Boron and Related Aluminum Compounds, M
Box 43
Folder 11
(24) Boron and Related Aluminum Compounds, N-O

Box 43
Folder 12
(24) Boron and Related Aluminum Compounds, P-Q
Box 43
Folder 13
(24) Boron and Related Aluminum Compounds, R
Box 43
Folder 14
(24) Boron and Related Aluminum Compounds, S
Box 43
Folder 15
(24) Boron and Related Aluminum Compounds, S
Box 43
Folder 16
(24) Boron and Related Aluminum Compounds, T
Box 43
Folder 17
(24) Boron and Related Aluminum Compounds, U-V
Box 43
Folder 18
(24) Boron and Related Aluminum Compounds, W
Box 43
Folder 19
(24) Boron and Related Aluminum Compounds, Y-Z
Box 43
Folder 20
(25) Diatomic Spectra and Structure Theory, Summaries, A
Box 43
Folder 21
(25) Diatomic Spectra and Structure Theory, Summaries, Ba
Box 43
Folder 22
(25) Diatomic Spectra and Structure Theory, Summaries, Be
Box 44
Folder 1
(25) Diatomic Spectra and Structure Theory, Summaries, Bi
Box 44
Folder 2
(25) Diatomic Spectra and Structure Theory, Summaries, Bo
Box 44
Folder 3
(25) Diatomic Spectra and Structure Theory, Summaries, Bu
Box 44
Folder 4
(25) Diatomic Spectra and Structure Theory, Summaries, Berkeley I
Box 44

Folder 5

(25) Diatomic Spectra and Structure Theory, Summaries, Berkeley II

Box 44

Folder 6

(25) Diatomic Spectra and Structure Theory, Summaries, Berkeley III

Box 44

Folder 7

(25) Diatomic Spectra and Structure Theory, Summaries, Ca

Box 44

Folder 8

(25) Diatomic Spectra and Structure Theory, Summaries, Ce

Box 44

Folder 9

(25) Diatomic Spectra and Structure Theory, Summaries, Ci

Box 44

Folder 10

(25) Diatomic Spectra and Structure Theory, Summaries, Co

Box 44

Folder 11

(25) Diatomic Spectra and Structure Theory, Summaries, Cu

Box 44

Folder 12

(25) Diatomic Spectra and Structure Theory, Summaries, Chiu

Box 45

Folder 1

(25) Diatomic Spectra and Structure Theory, Summaries, D

Box 45

Folder 2

(25) Diatomic Spectra and Structure Theory, Summaries, E

Box 45

Folder 3

(25) Diatomic Spectra and Structure Theory, Summaries, Fa

Box 45

Folder 4

(25) Diatomic Spectra and Structure Theory, Summaries, Fe

Box 45

Folder 5

(25) Diatomic Spectra and Structure Theory, Summaries, Fi

Box 45

Folder 6

(25) Diatomic Spectra and Structure Theory, Summaries, Fo

Box 45

Folder 7

(25) Diatomic Spectra and Structure Theory, Summaries, Fu

Box 45

Folder 8

(25) Diatomic Spectra and Structure Theory, Summaries, G
Box 45
Folder 9
(25) Diatomic Spectra and Structure Theory, Summaries, Ha
Box 45
Folder 10
(25) Diatomic Spectra and Structure Theory, Summaries, Hi
Box 45
Folder 11
(25) Diatomic Spectra and Structure Theory, Summaries, Ho
Box 45
Folder 12
(25) Diatomic Spectra and Structure Theory, Summaries, Hu
Box 45
Folder 13
(25) Diatomic Spectra and Structure Theory, Summaries, I
Box 45
Folder 14
(25) Diatomic Spectra and Structure Theory, Summaries, J
Box 45
Folder 15
(25) Diatomic Spectra and Structure Theory, Summaries, Ka
Box 45
Folder 16
(25) Diatomic Spectra and Structure Theory, Summaries, Ke
Box 45
Folder 17
(25) Diatomic Spectra and Structure Theory, Summaries, Ki
Box 45
Folder 18
(25) Diatomic Spectra and Structure Theory, Summaries, Ko
Box 45
Folder 19
(25) Diatomic Spectra and Structure Theory, Summaries, L
Box 45
Folder 20
(25) Diatomic Spectra and Structure Theory, Summaries, M
Box 46
Folder 1
(25) Diatomic Spectra and Structure Theory, Summaries, Na
Box 46
Folder 2
(25) Diatomic Spectra and Structure Theory, Summaries, Ne
Box 46
Folder 3
(25) Diatomic Spectra and Structure Theory, Summaries, Ni

Box 46

Folder 4

(25) Diatomic Spectra and Structure Theory, Summaries, No

Box 46

Folder 5

(25) Diatomic Spectra and Structure Theory, Summaries, O

Box 46

Folder 6

(25) Diatomic Spectra and Structure Theory, Summaries, P

Box 46

Folder 7

(25) Diatomic Spectra and Structure Theory, Summaries, Ra

Box 46

Folder 8

(25) Diatomic Spectra and Structure Theory, Summaries, Re

Box 46

Folder 9

(25) Diatomic Spectra and Structure Theory, Summaries, Ri

Box 46

Folder 10

(25) Diatomic Spectra and Structure Theory, Summaries, Ro

Box 46

Folder 11

(25) Diatomic Spectra and Structure Theory, Summaries, Ru

Box 46

Folder 12

(25) Diatomic Spectra and Structure Theory, Summaries, Sa

Box 46

Folder 13

(25) Diatomic Spectra and Structure Theory, Summaries, Se

Box 46

Folder 14

(25) Diatomic Spectra and Structure Theory, Summaries, Si

Box 46

Folder 15

(25) Diatomic Spectra and Structure Theory, Summaries, So

Box 46

Folder 16

(25) Diatomic Spectra and Structure Theory, Summaries, Su

Box 46

Folder 17

(25) Diatomic Spectra and Structure Theory, Summaries, T

Box 46

Folder 18

(25) Diatomic Spectra and Structure Theory, Summaries, V

Box 46

Folder 19

(25) Diatomic Spectra and Structure Theory, Summaries, W

Box 46

Folder 20

(25) Diatomic Spectra and Structure Theory, Summaries, Y-Z

Box 47

Folder 1

(26) Diatomic Molecules, H2, A

Box 47

Folder 2

(26) Diatomic Molecules, H2, B

Box 47

Folder 3

(26) Diatomic Molecules, H2, C

Box 47

Folder 4

(26) Diatomic Molecules, H2, D

Box 47

Folder 5

(26) Diatomic Molecules, H2, D

Box 47

Folder 6

(26) Diatomic Molecules, H2, E-F

Box 47

Folder 7

(26) Diatomic Molecules, H2, G

Box 47

Folder 8

(26) Diatomic Molecules, H2, H

Box 47

Folder 9

(26) Diatomic Molecules, H2, I-J

Box 47

Folder 10

(26) Diatomic Molecules, H2, K

Box 47

Folder 11

(26) Diatomic Molecules, H2, K

Box 47

Folder 12

(26) Diatomic Molecules, H2, L

Box 47

Folder 13

(26) Diatomic Molecules, H2, M

Box 47

Folder 14

(26) Diatomic Molecules, H2, N
Box 48
Folder 1
(26) Diatomic Molecules, H2, O
Box 48
Folder 2
(26) Diatomic Molecules, H2, P-Q
Box 48
Folder 3
(26) Diatomic Molecules, H2, R
Box 48
Folder 4
(26) Diatomic Molecules, H2, S
Box 48
Folder 5
(26) Diatomic Molecules, H2, T
Box 48
Folder 6
(26) Diatomic Molecules, H2, Richardson
Box 48
Folder 7
(26) Diatomic Molecules, H2, U-V
Box 48
Folder 8
(26) Diatomic Molecules, H2, W
Box 48
Folder 9
(26) Diatomic Molecules, H2, Y-Z
Box 48
Folder 10
(27) Diatomic Molecules, He2, A
Box 48
Folder 11
(27) Diatomic Molecules, He2, B
Box 48
Folder 12
(27) Diatomic Molecules, He2, C
Box 48
Folder 13
(27) Diatomic Molecules, He2, D
Box 48
Folder 14
(27) Diatomic Molecules, He2, E-F
Box 48
Folder 15
(27) Diatomic Molecules, He2, G

Box 48

Folder 16

(27) Diatomic Molecules, He₂, H-J

Box 48

Folder 17

(27) Diatomic Molecules, He₂, K-L

Box 48

Folder 18

(27) Diatomic Molecules, He₂, Ginter

Box 48

Folder 19

(27) Diatomic Molecules, He₂, M

Box 48

Folder 20

(27) Diatomic Molecules, He₂, N-O

Box 48

Folder 21

(27) Diatomic Molecules, He₂, P-Q

Box 48

Folder 22

(27) Diatomic Molecules, He₂, R

Box 48

Folder 23

(27) Diatomic Molecules, He₂, S

Box 48

Folder 24

(27) Diatomic Molecules, He₂, T-V

Box 48

Folder 25

(27) Diatomic Molecules, He₂, W

Box 48

Folder 26

(27) Diatomic Molecules, He₂, Y-Z

Box 49

Folder 1

(28) Diatomic Molecules MH, Monovalent and Trivalent Metal Hydrides, A

Box 49

Folder 2

(28) Diatomic Molecules MH, Monovalent and Trivalent Metal Hydrides, B

Box 49

Folder 3

(28) Diatomic Molecules MH, Monovalent and Trivalent Metal Hydrides, C

Box 49

Folder 4

(28) Diatomic Molecules MH, Monovalent and Trivalent Metal Hydrides, D

Box 49

Folder 5

(28) Diatomic Molecules MH, Monovalent and Trivalent Metal Hydrides, E-F

Box 49**Folder 6**

(28) Diatomic Molecules MH, Monovalent and Trivalent Metal Hydrides, G

Box 49**Folder 7**

(28) Diatomic Molecules MH, Monovalent and Trivalent Metal Hydrides, H

Box 49**Folder 8**

(28) Diatomic Molecules MH, Monovalent and Trivalent Metal Hydrides, I-J

Box 49**Folder 9**

(28) Diatomic Molecules MH, Monovalent and Trivalent Metal Hydrides, K-L

Box 49**Folder 10**

(28) Diatomic Molecules MH, Monovalent and Trivalent Metal Hydrides, M

Box 49**Folder 11**

(28) Diatomic Molecules MH, Monovalent and Trivalent Metal Hydrides, N-O

Box 49**Folder 12**

(28) Diatomic Molecules MH, Monovalent and Trivalent Metal Hydrides, P-Q

Box 49**Folder 13**

(28) Diatomic Molecules MH, Monovalent and Trivalent Metal Hydrides, R

Box 49**Folder 14**

(28) Diatomic Molecules MH, Monovalent and Trivalent Metal Hydrides, S

Box 49**Folder 15**

(28) Diatomic Molecules MH, Monovalent and Trivalent Metal Hydrides, T-V

Box 49**Folder 16**

(28) Diatomic Molecules MH, Monovalent and Trivalent Metal Hydrides, W

Box 49**Folder 17**

(28) Diatomic Molecules MH, Monovalent and Trivalent Metal Hydrides, Y-Z

Box 49**Folder 18**

(30) Diatomic Molecules, MeH, Divalent Metal Hydrides, A

Box 49**Folder 19**

(30) Diatomic Molecules, MeH, Divalent Metal Hydrides, B

Box 49**Folder 20**

(30) Diatomic Molecules, MeH, Divalent Metal Hydrides, C-D
Box 49
Folder 21
(30) Diatomic Molecules, MeH, Divalent Metal Hydrides, E-F
Box 49
Folder 22
(30) Diatomic Molecules, MeH, Divalent Metal Hydrides, G
Box 49
Folder 23
(30) Diatomic Molecules, MeH, Divalent Metal Hydrides, H
Box 49
Folder 24
(30) Diatomic Molecules, MeH, Divalent Metal Hydrides, H-J
Box 49
Folder 25
(30) Diatomic Molecules, MeH, Divalent Metal Hydrides, K-M
Box 49
Folder 26
(30) Diatomic Molecules, MeH, Divalent Metal Hydrides, N-O
Box 49
Folder 27
(30) Diatomic Molecules, MeH, Divalent Metal Hydrides, P-Q
Box 49
Folder 28
(30) Diatomic Molecules, MeH, Divalent Metal Hydrides, R
Box 49
Folder 29
(30) Diatomic Molecules, MeH, Divalent Metal Hydrides, S
Box 49
Folder 30
(30) Diatomic Molecules, MeH, Divalent Metal Hydrides, T-V
Box 49
Folder 31
(30) Diatomic Molecules, MeH, Divalent Metal Hydrides, W
Box 49
Folder 32
(31) Diatomic Molecules, AH, Hydrides of Elements in Columns 5-6 and 8-9, A
Box 49
Folder 33
(31) Diatomic Molecules, AH, Hydrides of Elements in Columns 5-6 and 8-9, B
Box 49
Folder 34
(31) Diatomic Molecules, AH, Hydrides of Elements in Columns 5-6 and 8-9, C
Box 49
Folder 35
(31) Diatomic Molecules, AH, Hydrides of Elements in Columns 5-6 and 8-9, D

Box 50

Folder 1

(31) Diatomic Molecules, AH, Hydrides of Elements in Columns 5-6 and 8-9, E-F

Box 50

Folder 2

(31) Diatomic Molecules, AH, Hydrides of Elements in Columns 5-6 and 8-9, G

Box 50

Folder 3

(31) Diatomic Molecules, AH, Hydrides of Elements in Columns 5-6 and 8-9, H-J

Box 50

Folder 4

(31) Diatomic Molecules, AH, Hydrides of Elements in Columns 5-6 and 8-9, K-L

Box 50

Folder 5

(31) Diatomic Molecules, AH, Hydrides of Elements in Columns 5-6 and 8-9, M

Box 50

Folder 6

(31) Diatomic Molecules, AH, Hydrides of Elements in Columns 5-6 and 8-9, N-O

Box 50

Folder 7

(31) Diatomic Molecules, AH, Hydrides of Elements in Columns 5-6 and 8-9, P-Q

Box 50

Folder 8

(31) Diatomic Molecules, AH, Hydrides of Elements in Columns 5-6 and 8-9, R

Box 50

Folder 9

(31) Diatomic Molecules, AH, Hydrides of Elements in Columns 5-6 and 8-9, S

Box 50

Folder 10

(31) Diatomic Molecules, AH, Hydrides of Elements in Columns 5-6 and 8-9, T-V

Box 50

Folder 11

(31) Diatomic Molecules, AH, Hydrides of Elements in Columns 5-6 and 8-9, W

Box 50

Folder 12

(31) Diatomic Molecules, AH, Hydrides of Elements in Columns 5-6 and 8-9, Y-Z

Box 50

Folder 13

(31A) Diatomic Molecules, AH, Hydrides of Column 4 Elements, A

Box 50

Folder 14

(31A) Diatomic Molecules, AH, Hydrides of Column 4 Elements, B

Box 50

Folder 15

(31A) Diatomic Molecules, AH, Hydrides of Column 4 Elements, C

Box 50

Folder 16

(31A) Diatomic Molecules, AH, Hydrides of Column 4 Elements, D

Box 50**Folder 17**

(31A) Diatomic Molecules, AH, Hydrides of Column 4 Elements, E- F

Box 50**Folder 18**

(31A) Diatomic Molecules, AH, Hydrides of Column 4 Elements, G

Box 50**Folder 19**

(31A) Diatomic Molecules, AH, Hydrides of Column 4 Elements, H- J

Box 50**Folder 20**

(31A) Diatomic Molecules, AH, Hydrides of Column 4 Elements, K- L

Box 50**Folder 21**

(31A) Diatomic Molecules, AH, Hydrides of Column 4 Elements, M

Box 50**Folder 22**

(31A) Diatomic Molecules, AH, Hydrides of Column 4 Elements, N- O

Box 50**Folder 23**

(31A) Diatomic Molecules, AH, Hydrides of Column 4 Elements, P- Q

Box 50**Folder 24**

(31A) Diatomic Molecules, AH, Hydrides of Column 4 Elements, R

Box 50**Folder 25**

(31A) Diatomic Molecules, AH, Hydrides of Column 4 Elements, S

Box 50**Folder 26**

(31A) Diatomic Molecules, AH, Hydrides of Column 4 Elements, T- V

Box 50**Folder 27**

(31A) Diatomic Molecules, AH, Hydrides of Column 4 Elements, W

Box 50**Folder 28**

(31A) Diatomic Molecules, AH, Hydrides of Column 4 Elements, Y- Z

Box 50**Folder 29**

(32) Diatomic Molecules, Hydrogen Halides and Their Ions, A

Box 50**Folder 30**

(32) Diatomic Molecules, Hydrogen Halides and Their Ions, B

Box 50**Folder 31**

(32) Diatomic Molecules, Hydrogen Halides and Their Ions, C
Box 50
Folder 32
(32) Diatomic Molecules, Hydrogen Halides and Their Ions, D
Box 50
Folder 33
(32) Diatomic Molecules, Hydrogen Halides and Their Ions, E-F
Box 50
Folder 34
(32) Diatomic Molecules, Hydrogen Halides and Their Ions, G
Box 50
Folder 35
(32) Diatomic Molecules, Hydrogen Halides and Their Ions, H-J
Box 50
Folder 36
(32) Diatomic Molecules, Hydrogen Halides and Their Ions, K-L
Box 50
Folder 37
(32) Diatomic Molecules, Hydrogen Halides and Their Ions, M
Box 50
Folder 38
(32) Diatomic Molecules, Hydrogen Halides and Their Ions, N-O
Box 50
Folder 39
(32) Diatomic Molecules, Hydrogen Halides and Their Ions, P-Q
Box 50
Folder 40
(32) Diatomic Molecules, Hydrogen Halides and Their Ions, R
Box 51
Folder 1
(32) Diatomic Molecules, Hydrogen Halides and Their Ions, S
Box 51
Folder 2
(32) Diatomic Molecules, Hydrogen Halides and Their Ions, T-V
Box 51
Folder 3
(32) Diatomic Molecules, Hydrogen Halides and Their Ions, W
Box 51
Folder 4
(32) Diatomic Molecules, Hydrogen Halides and Their Ions, Y-Z
Box 51
Folder 5
(33) Diatomic Molecules, Halides except HX, A
Box 51
Folder 6
(33) Diatomic Molecules, Halides except HX, B

Box 51
Folder 7
(33) Diatomic Molecules, Halides except HX, C
Box 51
Folder 8
(33) Diatomic Molecules, Halides except HX, D
Box 51
Folder 9
(33) Diatomic Molecules, Halides except HX, E-F
Box 51
Folder 10
(33) Diatomic Molecules, Halides except HX, G
Box 51
Folder 11
(33) Diatomic Molecules, Halides except HX, H
Box 51
Folder 12
(33) Diatomic Molecules, Halides except HX, I-J
Box 51
Folder 13
(33) Diatomic Molecules, Halides except HX, K
Box 51
Folder 14
(33) Diatomic Molecules, Halides except HX, La
Box 51
Folder 15
(33) Diatomic Molecules, Halides except HX, Le
Box 51
Folder 16
(33) Diatomic Molecules, Halides except HX, Li
Box 51
Folder 17
(33) Diatomic Molecules, Halides except HX, Lo
Box 51
Folder 18
(33) Diatomic Molecules, Halides except HX, Lu
Box 51
Folder 19
(33) Diatomic Molecules, Halides except HX, Ma
Box 51
Folder 20
(33) Diatomic Molecules, Halides except HX, Me
Box 51
Folder 21
(33) Diatomic Molecules, Halides except HX, Mi
Box 51

Folder 22

(33) Diatomic Molecules, Halides except HX, Mo

Box 51**Folder 23**

(33) Diatomic Molecules, Halides except HX, Mu

Box 51**Folder 24**

(33) Diatomic Molecules, Halides except HX, N-O

Box 51**Folder 25**

(33) Diatomic Molecules, Halides except HX, P-Q

Box 51**Folder 26**

(33) Diatomic Molecules, Halides except HX, R

Box 51**Folder 27**

(33) Diatomic Molecules, Halides except HX, S

Box 51**Folder 28**

(33) Diatomic Molecules, Halides except HX, T

Box 52**Folder 1**

(33) Diatomic Molecules, Halides except HX, U-V

Box 52**Folder 2**

(33) Diatomic Molecules, Halides except HX, W

Box 52**Folder 3**

(33) Diatomic Molecules, Halides except HX, Y-Z

Box 52**Folder 4**

(34) Diatomic Molecules, Na₂, NaK, MgNa, Cu₂ B₂, In₂, HgTI, etc., A

Box 52**Folder 5**

(34) Diatomic Molecules, Na₂, NaK, MgNa, Cu₂ B₂, In₂, HgTI, etc., B

Box 52**Folder 6**

(34) Diatomic Molecules, Na₂, NaK, MgNa, Cu₂ B₂, In₂, HgTI, etc., C

Box 52**Folder 7**

(34) Diatomic Molecules, Na₂, NaK, MgNa, Cu₂ B₂, In₂, HgTI, etc., D

Box 52**Folder 8**

(34) Diatomic Molecules, Na₂, NaK, MgNa, Cu₂ B₂, In₂, HgTI, etc., E-F

Box 52**Folder 9**

(34) Diatomic Molecules, Na₂, NaK, MgNa, Cu₂ B₂, In₂, HgTl, etc., G
Box 52
Folder 10
(34) Diatomic Molecules, Na₂, NaK, MgNa, Cu₂ B₂, In₂, HgTl, etc., H-J
Box 52
Folder 11
(34) Diatomic Molecules, Na₂, NaK, MgNa, Cu₂ B₂, In₂, HgTl, etc., K
Box 52
Folder 12
(34) Diatomic Molecules, Na₂, NaK, MgNa, Cu₂ B₂, In₂, HgTl, etc., L
Box 52
Folder 13
(34) Diatomic Molecules, Na₂, NaK, MgNa, Cu₂ B₂, In₂, HgTl, etc., M
Box 52
Folder 14
(34) Diatomic Molecules, Na₂, NaK, MgNa, Cu₂ B₂, In₂, HgTl, etc., N-O
Box 52
Folder 15
(34) Diatomic Molecules, Na₂, NaK, MgNa, Cu₂ B₂, In₂, HgTl, etc., P-Q
Box 52
Folder 16
(34) Diatomic Molecules, Na₂, NaK, MgNa, Cu₂ B₂, In₂, HgTl, etc., R
Box 52
Folder 17
(34) Diatomic Molecules, Na₂, NaK, MgNa, Cu₂ B₂, In₂, HgTl, etc., S
Box 52
Folder 18
(34) Diatomic Molecules, Na₂, NaK, MgNa, Cu₂ B₂, In₂, HgTl, etc., T-V
Box 52
Folder 19
(34) Diatomic Molecules, Na₂, NaK, MgNa, Cu₂ B₂, In₂, HgTl, etc., W
Box 52
Folder 20
(34) Diatomic Molecules, Na₂, NaK, MgNa, Cu₂ B₂, In₂, HgTl, etc., Y-Z
Box 52
Folder 21
(35) Diatomic Molecules, C₂, Si₂, and Carbides, A
Box 52
Folder 22
(35) Diatomic Molecules, C₂, Si₂, and Carbides, B
Box 52
Folder 23
(35) Diatomic Molecules, C₂, Si₂, and Carbides, C
Box 52
Folder 24
(35) Diatomic Molecules, C₂, Si₂, and Carbides, D

Box 52

Folder 25

(35) Diatomic Molecules, C₂, Si₂, and Carbides, E-F

Box 52

Folder 26

(35) Diatomic Molecules, C₂, Si₂, and Carbides, G

Box 52

Folder 27

(35) Diatomic Molecules, C₂, Si₂, and Carbides, H-J

Box 52

Folder 28

(35) Diatomic Molecules, C₂, Si₂, and Carbides, K-L

Box 52

Folder 29

(35) Diatomic Molecules, C₂, Si₂, and Carbides, M

Box 52

Folder 30

(35) Diatomic Molecules, C₂, Si₂, and Carbides, N-O

Box 52

Folder 31

(35) Diatomic Molecules, C₂, Si₂, and Carbides, P-Q

Box 52

Folder 32

(35) Diatomic Molecules, C₂, Si₂, and Carbides, R

Box 52

Folder 33

(35) Diatomic Molecules, C₂, Si₂, and Carbides, S

Box 52

Folder 34

(35) Diatomic Molecules, C₂, Si₂, and Carbides, T-V

Box 52

Folder 35

(35) Diatomic Molecules, C₂, Si₂, and Carbides, W

Box 52

Folder 36

(36) Diatomic Molecules, Hg₂, Cd₂, etc., A

Box 52

Folder 37

(36) Diatomic Molecules, Hg₂, Cd₂, etc., B

Box 52

Folder 38

(36) Diatomic Molecules, Hg₂, Cd₂, etc., C

Box 52

Folder 39

(36) Diatomic Molecules, Hg₂, Cd₂, etc., D

Box 52

Folder 40

(36) Diatomic Molecules, Hg₂, Cd₂, etc., E-F

Box 52

Folder 41

(36) Diatomic Molecules, Hg₂, Cd₂, etc., H-J

Box 52

Folder 42

(36) Diatomic Molecules, Hg₂, Cd₂, etc., K-L

Box 52

Folder 43

(36) Diatomic Molecules, Hg₂, Cd₂, etc., M

Box 52

Folder 44

(36) Diatomic Molecules, Hg₂, Cd₂, etc., N-O

Box 52

Folder 45

(36) Diatomic Molecules, Hg₂, Cd₂, etc., P-Q

Box 52

Folder 46

(36) Diatomic Molecules, Hg₂, Cd₂, etc., R

Box 52

Folder 47

(36) Diatomic Molecules, Hg₂, Cd₂, etc., S

Box 52

Folder 48

(36) Diatomic Molecules, Hg₂, Cd₂, etc., T-V

Box 52

Folder 49

(36) Diatomic Molecules, Hg₂, Cd₂, etc., W

Box 52

Folder 50

(37) Diatomic and Polyatomic Rare Gas Compounds, A

Box 52

Folder 51

(37) Diatomic and Polyatomic Rare Gas Compounds, B

Box 52

Folder 52

(37) Diatomic and Polyatomic Rare Gas Compounds, C

Box 53

Folder 1

(37) Diatomic and Polyatomic Rare Gas Compounds, D

Box 53

Folder 2

(37) Diatomic and Polyatomic Rare Gas Compounds, E-F

Box 53

Folder 3

(37) Diatomic and Polyatomic Rare Gas Compounds, G
Box 53
Folder 4
(37) Diatomic and Polyatomic Rare Gas Compounds, H-J
Box 53
Folder 5
(37) Diatomic and Polyatomic Rare Gas Compounds, K-L
Box 53
Folder 6
(37) Diatomic and Polyatomic Rare Gas Compounds, M
Box 53
Folder 7
(37) Diatomic and Polyatomic Rare Gas Compounds, N-O
Box 53
Folder 8
(37) Diatomic and Polyatomic Rare Gas Compounds, P
Box 53
Folder 9
(37) Diatomic and Polyatomic Rare Gas Compounds, S
Box 53
Folder 10
(37) Diatomic and Polyatomic Rare Gas Compounds, Tanaka
Box 53
Folder 11
(37) Diatomic and Polyatomic Rare Gas Compounds, T-V
Box 53
Folder 12
(37) Diatomic and Polyatomic Rare Gas Compounds, W
Box 53
Folder 13
(37) Diatomic and Polyatomic Rare Gas Compounds, X-Z
Box 53
Folder 14
(38) Diatomic Molecules, N₂ N₂⁺, A
Box 53
Folder 15
(38) Diatomic Molecules, N₂ N₂⁺, B
Box 53
Folder 16
(38) Diatomic Molecules, N₂ N₂⁺, Ca
Box 53
Folder 17
(38) Diatomic Molecules, N₂ N₂⁺, Ce
Box 53
Folder 18
(38) Diatomic Molecules, N₂ N₂⁺, Ci

Box 54

Folder 1

(38) Diatomic Molecules, N₂ N₂⁺, Co

Box 54

Folder 2

(38) Diatomic Molecules, N₂ N₂⁺, Cu

Box 54

Folder 3

(38) Diatomic Molecules, N₂ N₂⁺, Carroll

Box 54

Folder 4

(38) Diatomic Molecules, N₂ N₂⁺, De

Box 54

Folder 5

(38) Diatomic Molecules, N₂ N₂⁺, Da

Box 54

Folder 6

(38) Diatomic Molecules, N₂ N₂⁺, Di

Box 54

Folder 7

(38) Diatomic Molecules, N₂ N₂⁺, Do

Box 54

Folder 8

(38) Diatomic Molecules, N₂ N₂⁺, Du

Box 54

Folder 9

(38) Diatomic Molecules, N₂ N₂⁺, E-F

Box 54

Folder 10

(38) Diatomic Molecules, N₂ N₂⁺, G

Box 54

Folder 11

(38) Diatomic Molecules, N₂ N₂⁺, H

Box 54

Folder 12

(38) Diatomic Molecules, N₂ N₂⁺, I-J

Box 54

Folder 13

(38) Diatomic Molecules, N₂ N₂⁺, K

Box 54

Folder 14

(38) Diatomic Molecules, N₂ N₂⁺, Krupenie

Box 54

Folder 15

(38) Diatomic Molecules, N₂ N₂⁺, L

Box 55

Folder 1

(38) Diatomic Molecules, N₂ N₂⁺, Lofthus

Box 55**Folder 2**

(38) Diatomic Molecules, N₂ N₂⁺, Ma

Box 55**Folder 3**

(38) Diatomic Molecules, N₂ N₂⁺, Me

Box 55**Folder 4**

(38) Diatomic Molecules, N₂ N₂⁺, Mi

Box 55**Folder 5**

(38) Diatomic Molecules, N₂ N₂⁺, Mo

Box 55**Folder 6**

(38) Diatomic Molecules, N₂ N₂⁺, Mu

Box 55**Folder 7**

(38) Diatomic Molecules, N₂ N₂⁺, N-O

Box 55**Folder 8**

(38) Diatomic Molecules, N₂ N₂⁺, P-Q

Box 55**Folder 9**

(38) Diatomic Molecules, N₂ N₂⁺, R

Box 55**Folder 10**

(38) Diatomic Molecules, N₂ N₂⁺, S

Box 55**Folder 11**

(38) Diatomic Molecules, N₂ N₂⁺, T

Box 55**Folder 12**

(38) Diatomic Molecules, N₂ N₂⁺, Tanaka

Box 55**Folder 13**

(38) Diatomic Molecules, N₂ N₂⁺, Wilkinson

Box 55**Folder 14**

(38) Diatomic Molecules, N₂ N₂⁺, U-V

Box 55**Folder 15**

(38) Diatomic Molecules, N₂ N₂⁺, W

Box 55**Folder 16**

(38) Diatomic Molecules, N₂ N₂⁺, Y-Z

Box 56

Folder 1

(40) Diatomic Molecules, P₂As₂Sb₂, PN, SbN AsN, and the like, A

Box 56

Folder 2

(40) Diatomic Molecules, P₂As₂Sb₂, PN, SbN AsN, and the like, B

Box 56

Folder 3

(40) Diatomic Molecules, P₂As₂Sb₂, PN, SbN AsN, and the like, C

Box 56

Folder 4

(40) Diatomic Molecules, P₂As₂Sb₂, PN, SbN AsN, and the like, D

Box 56

Folder 5

(40) Diatomic Molecules, P₂As₂Sb₂, PN, SbN AsN, and the like, G

Box 56

Folder 6

(40) Diatomic Molecules, P₂As₂Sb₂, PN, SbN AsN, and the like, H- J

Box 56

Folder 7

(40) Diatomic Molecules, P₂As₂Sb₂, PN, SbN AsN, and the like, K- L

Box 56

Folder 8

(40) Diatomic Molecules, P₂As₂Sb₂, PN, SbN AsN, and the like, M

Box 56

Folder 9

(40) Diatomic Molecules, P₂As₂Sb₂, PN, SbN AsN, and the like, N- O

Box 56

Folder 10

(40) Diatomic Molecules, P₂As₂Sb₂, PN, SbN AsN, and the like, R

Box 56

Folder 11

(40) Diatomic Molecules, P₂As₂Sb₂, PN, SbN AsN, and the like, S

Box 56

Folder 12

(40) Diatomic Molecules, P₂As₂Sb₂, PN, SbN AsN, and the like, W

Box 56

Folder 13

(41) Diatomic Molecules, SiO, Cs 8i All (IVB-VIB) Diatoms, A

Box 56

Folder 14

(41) Diatomic Molecules, SiO, Cs 8i All (IVB-VIB) Diatoms, B

Box 56

Folder 15

(41) Diatomic Molecules, SiO, Cs 8i All (IVB-VIB) Diatoms, C

Box 56

Folder 16

(41) Diatomic Molecules, SiO, Cs 8i All (IVB-VIB) Diatoms, D

Box 56

Folder 17

(41) Diatomic Molecules, SiO, Cs 8i All (IVB-VIB) Diatoms, E-F

Box 56

Folder 18

(41) Diatomic Molecules, SiO, Cs 8i All (IVB-VIB) Diatoms, G

Box 56

Folder 19

(41) Diatomic Molecules, SiO, Cs 8i All (IVB-VIB) Diatoms, H-J

Box 56

Folder 20

(41) Diatomic Molecules, SiO, Cs 8i All (IVB-VIB) Diatoms, K-L

Box 56

Folder 21

(41) Diatomic Molecules, SiO, Cs 8i All (IVB-VIB) Diatoms, M

Box 56

Folder 22

(41) Diatomic Molecules, SiO, Cs 8i All (IVB-VIB) Diatoms, N-O

Box 56

Folder 23

(41) Diatomic Molecules, SiO, Cs 8i All (IVB-VIB) Diatoms, P-Q

Box 56

Folder 24

(41) Diatomic Molecules, SiO, Cs 8i All (IVB-VIB) Diatoms, R

Box 56

Folder 25

(41) Diatomic Molecules, SiO, Cs 8i All (IVB-VIB) Diatoms, S

Box 56

Folder 26

(41) Diatomic Molecules, SiO, Cs 8i All (IVB-VIB) Diatoms, T-V

Box 56

Folder 27

(41) Diatomic Molecules, SiO, Cs 8i All (IVB-VIB) Diatoms, W

Box 56

Folder 28

(42) Diatomic Molecules, CO, CO+, A

Box 56

Folder 29

(42) Diatomic Molecules, CO, CO+, B

Box 56

Folder 30

(42) Diatomic Molecules, CO, CO+, C

Box 56

Folder 31

(42) Diatomic Molecules, CO, CO+, D

Box 56

Folder 32

(42) Diatomic Molecules, CO, CO+, E-F

Box 56

Folder 33

(42) Diatomic Molecules, CO, CO+, G

Box 56

Folder 34

(42) Diatomic Molecules, CO, CO+, H-J

Box 56

Folder 35

(42) Diatomic Molecules, CO, CO+, Ka

Box 56

Folder 36

(42) Diatomic Molecules, CO, CO+, Kr

Box 56

Folder 37

(42) Diatomic Molecules, CO, CO+, L

Box 56

Folder 38

(42) Diatomic Molecules, CO, CO+, M

Box 56

Folder 39

(42) Diatomic Molecules, CO, CO+, N-O

Box 56

Folder 40

(42) Diatomic Molecules, CO, CO+, P-Q

Box 56

Folder 41

(42) Diatomic Molecules, CO, CO+, R

Box 56

Folder 42

(42) Diatomic Molecules, CO, CO+, S

Box 57

Folder 1

(42) Diatomic Molecules, CO, CO+, T-V

Box 57

Folder 2

(42) Diatomic Molecules, CO, CO+, W

Box 57

Folder 3

(42) Diatomic Molecules, CO, CO+, Y-Z

Box 57

Folder 4

(43) Diatomic Molecules, Oxides except C, N and O Families, A-B
Box 57
Folder 5
(43) Diatomic Molecules, Oxides except C, N and O Families, C
Box 57
Folder 6
(43) Diatomic Molecules, Oxides except C, N and O Families, D
Box 57
Folder 7
(43) Diatomic Molecules, Oxides except C, N and O Families, E-F
Box 57
Folder 8
(43) Diatomic Molecules, Oxides except C, N and O Families, G
Box 57
Folder 9
(43) Diatomic Molecules, Oxides except C, N and O Families, H-J
Box 57
Folder 10
(43) Diatomic Molecules, Oxides except C, N and O Families, K-L
Box 57
Folder 11
(43) Diatomic Molecules, Oxides except C, N and O Families, M
Box 57
Folder 12
(43) Diatomic Molecules, Oxides except C, N and O Families, N-O
Box 57
Folder 13
(43) Diatomic Molecules, Oxides except C, N and O Families, P-Q
Box 57
Folder 14
(43) Diatomic Molecules, Oxides except C, N and O Families, R
Box 57
Folder 15
(43) Diatomic Molecules, Oxides except C, N and O Families, S
Box 57
Folder 16
(43) Diatomic Molecules, Oxides except C, N and O Families, T-V
Box 57
Folder 17
(43) Diatomic Molecules, Oxides except C, N and O Families, W
Box 57
Folder 18
(43) Diatomic Molecules, Oxides except C, N and O Families, Y-Z
Box 57
Folder 19
(44) Diatomic Molecules, Nitrides, Phosphides, Sulfides, Selenides, Tellurides, A

Box 57

Folder 20

(44) Diatomic Molecules, Nitrides, Phosphides, Sulfides, Selenides, Tellurides, B

Box 57

Folder 21

(44) Diatomic Molecules, Nitrides, Phosphides, Sulfides, Selenides, Tellurides, C

Box 57

Folder 22

(44) Diatomic Molecules, Nitrides, Phosphides, Sulfides, Selenides, Tellurides, D

Box 57

Folder 23

(44) Diatomic Molecules, Nitrides, Phosphides, Sulfides, Selenides, Tellurides, E-F

Box 57

Folder 24

(44) Diatomic Molecules, Nitrides, Phosphides, Sulfides, Selenides, Tellurides, G

Box 57

Folder 25

(44) Diatomic Molecules, Nitrides, Phosphides, Sulfides, Selenides, Tellurides, H-J

Box 57

Folder 26

(44) Diatomic Molecules, Nitrides, Phosphides, Sulfides, Selenides, Tellurides, K-L

Box 57

Folder 27

(44) Diatomic Molecules, Nitrides, Phosphides, Sulfides, Selenides, Tellurides, M

Box 57

Folder 28

(44) Diatomic Molecules, Nitrides, Phosphides, Sulfides, Selenides, Tellurides, N-O

Box 57

Folder 29

(44) Diatomic Molecules, Nitrides, Phosphides, Sulfides, Selenides, Tellurides, P-Q

Box 57

Folder 30

(44) Diatomic Molecules, Nitrides, Phosphides, Sulfides, Selenides, Tellurides, R

Box 57

Folder 31

(44) Diatomic Molecules, Nitrides, Phosphides, Sulfides, Selenides, Tellurides, S

Box 57

Folder 32

(44) Diatomic Molecules, Nitrides, Phosphides, Sulfides, Selenides, Tellurides, T-V

Box 57

Folder 33

(44) Diatomic Molecules, Nitrides, Phosphides, Sulfides, Selenides, Tellurides, W

Box 57

Folder 34

(44) Diatomic Molecules, Nitrides, Phosphides, Sulfides, Selenides, Tellurides, Y-Z

Box 58

Folder 1

(45) Diatomic Molecules, NO, NS, and PO, and All (VB-VIB) Diatoms, A

Box 58**Folder 2**

(45) Diatomic Molecules, NO, NS, and PO, and All (VB-VIB) Diatoms, B

Box 58**Folder 3**

(45) Diatomic Molecules, NO, NS, and PO, and All (VB-VIB) Diatoms, C

Box 58**Folder 4**

(45) Diatomic Molecules, NO, NS, and PO, and All (VB-VIB) Diatoms, D

Box 58**Folder 5**

(45) Diatomic Molecules, NO, NS, and PO, and All (VB-VIB) Diatoms, E-F

Box 58**Folder 6**

(45) Diatomic Molecules, NO, NS, and PO, and All (VB-VIB) Diatoms, G

Box 58**Folder 7**

(45) Diatomic Molecules, NO, NS, and PO, and All (VB-VIB) Diatoms, H-J

Box 58**Folder 8**

(45) Diatomic Molecules, NO, NS, and PO, and All (VB-VIB) Diatoms, K-L

Box 58**Folder 9**

(45) Diatomic Molecules, NO, NS, and PO, and All (VB-VIB) Diatoms, M

Box 58**Folder 10**

(45) Diatomic Molecules, NO, NS, and PO, and All (VB-VIB) Diatoms, Mi

Box 58**Folder 11**

(45) Diatomic Molecules, NO, NS, and PO, and All (VB-VIB) Diatoms, N

Box 58**Folder 12**

(45) Diatomic Molecules, NO, NS, and PO, and All (VB-VIB) Diatoms, O

Box 58**Folder 13**

(45) Diatomic Molecules, NO, NS, and PO, and All (VB-VIB) Diatoms, P-Q

Box 58**Folder 14**

(45) Diatomic Molecules, NO, NS, and PO, and All (VB-VIB) Diatoms, R

Box 58**Folder 15**

(45) Diatomic Molecules, NO, NS, and PO, and All (VB-VIB) Diatoms, S

Box 58**Folder 16**

(45) Diatomic Molecules, NO, NS, and PO, and All (VB-VIB) Diatoms, T-V

Box 58

Folder 17

(45) Diatomic Molecules, NO, NS, and PO, and All (VB-VIB) Diatoms, W

Box 58

Folder 18

(45) Diatomic Molecules, NO, NS, and PO, and All (VB-VIB) Diatoms, Y-Z

Box 58

Folder 19

(46) Diatomic Molecules, O₂, O₂⁺, A

Box 58

Folder 20

(46) Diatomic Molecules, O₂, O₂⁺, B

Box 58

Folder 21

(46) Diatomic Molecules, O₂, O₂⁺, C

Box 58

Folder 22

(46) Diatomic Molecules, O₂, O₂⁺, D

Box 59

Folder 1

(46) Diatomic Molecules, O₂, O₂⁺, E-F

Box 59

Folder 2

(46) Diatomic Molecules, O₂, O₂⁺, G

Box 59

Folder 3

(46) Diatomic Molecules, O₂, O₂⁺, H-J

Box 59

Folder 4

(46) Diatomic Molecules, O₂, O₂⁺, K-L

Box 59

Folder 5

(46) Diatomic Molecules, O₂, O₂⁺, M

Box 59

Folder 6

(46) Diatomic Molecules, O₂, O₂⁺, N-O

Box 59

Folder 7

(46) Diatomic Molecules, O₂, O₂⁺, P-Q

Box 59

Folder 8

(46) Diatomic Molecules, O₂, O₂⁺, R

Box 59

Folder 9

(46) Diatomic Molecules, O₂, O₂⁺, S

Box 59

Folder 10

(46) Diatomic Molecules, O₂, O₂⁺, T-V

Box 59

Folder 11

(46) Diatomic Molecules, O₂, O₂⁺, W

Box 59

Folder 12

(46) Diatomic Molecules, O₂, O₂⁺, Y-Z

Box 59

Folder 13

(47) Diatomic Molecules, S₂, Se₂, Te₂, SO, SeO, TeO, A

Box 59

Folder 14

(47) Diatomic Molecules, S₂, Se₂, Te₂, SO, SeO, TeO, B

Box 59

Folder 15

(47) Diatomic Molecules, S₂, Se₂, Te₂, SO, SeO, TeO, C

Box 59

Folder 16

(47) Diatomic Molecules, S₂, Se₂, Te₂, SO, SeO, TeO, D

Box 59

Folder 17

(47) Diatomic Molecules, S₂, Se₂, Te₂, SO, SeO, TeO, E-F

Box 59

Folder 18

(47) Diatomic Molecules, S₂, Se₂, Te₂, SO, SeO, TeO, G

Box 59

Folder 19

(47) Diatomic Molecules, S₂, Se₂, Te₂, SO, SeO, TeO, H-J

Box 59

Folder 20

(47) Diatomic Molecules, S₂, Se₂, Te₂, SO, SeO, TeO, K-L

Box 60

Folder 1

(47) Diatomic Molecules, S₂, Se₂, Te₂, SO, SeO, TeO, M

Box 60

Folder 2

(47) Diatomic Molecules, S₂, Se₂, Te₂, SO, SeO, TeO, N-O

Box 60

Folder 3

(47) Diatomic Molecules, S₂, Se₂, Te₂, SO, SeO, TeO, P-Q

Box 60

Folder 4

(47) Diatomic Molecules, S₂, Se₂, Te₂, SO, SeO, TeO, R

Box 60

Folder 5

(47) Diatomic Molecules, S₂, Se₂, Te₂, SO, SeO, TeO, S

Box 60**Folder 6**

(47) Diatomic Molecules, S₂, Se₂, Te₂, SO, SeO, TeO, T-V

Box 60**Folder 7**

(47) Diatomic Molecules, S₂, Se₂, Te₂, SO, SeO, TeO, W

Box 60**Folder 8**

(47) Diatomic Molecules, S₂, Se₂, Te₂, SO, SeO, TeO, Y-Z

Box 60**Folder 9**

(49) Diatomic Molecules, Halogens except I₂, ICl, IBr, A

Box 60**Folder 10**

(49) Diatomic Molecules, Halogens except I₂, ICl, IBr, B

Box 60**Folder 11**

(49) Diatomic Molecules, Halogens except I₂, ICl, IBr, C

Box 60**Folder 12**

(49) Diatomic Molecules, Halogens except I₂, ICl, IBr, D

Box 60**Folder 13**

(49) Diatomic Molecules, Halogens except I₂, ICl, IBr, E

Box 60**Folder 14**

(49) Diatomic Molecules, Halogens except I₂, ICl, IBr, F

Box 60**Folder 15**

(49) Diatomic Molecules, Halogens except I₂, ICl, IBr, G

Box 60**Folder 16**

(49) Diatomic Molecules, Halogens except I₂, ICl, IBr, H-J

Box 60**Folder 17**

(49) Diatomic Molecules, Halogens except I₂, ICl, IBr, K-L

Box 60**Folder 18**

(49) Diatomic Molecules, Halogens except I₂, ICl, IBr, M

Box 60**Folder 19**

(49) Diatomic Molecules, Halogens except I₂, ICl, IBr, N-O

Box 60**Folder 20**

(49) Diatomic Molecules, Halogens except I₂, ICl, IBr, P-Q

Box 60

Folder 21

(49) Diatomic Molecules, Halogens except I₂, ICl, IBr, R

Box 60

Folder 22

(49) Diatomic Molecules, Halogens except I₂, ICl, IBr, S

Box 60

Folder 23

(49) Diatomic Molecules, Halogens except I₂, ICl, IBr, T-V

Box 60

Folder 24

(49) Diatomic Molecules, Halogens except I₂, ICl, IBr, W

Box 60

Folder 25

(49) Diatomic Molecules, Halogens except I₂, ICl, IBr, Y-Z

Box 61

Folder 1

(50) Diatomic Molecules, I₂, ICl, IBr, A

Box 61

Folder 2

(50) Diatomic Molecules, I₂, ICl, IBr, B

Box 61

Folder 3

(50) Diatomic Molecules, I₂, ICl, IBr, C

Box 61

Folder 4

(50) Diatomic Molecules, I₂, ICl, IBr, D-E

Box 61

Folder 5

(50) Diatomic Molecules, I₂, ICl, IBr, E-F

Box 61

Folder 6

(50) Diatomic Molecules, I₂, ICl, IBr, G

Box 61

Folder 7

(50) Diatomic Molecules, I₂, ICl, IBr, H-J

Box 61

Folder 8

(50) Diatomic Molecules, I₂, ICl, IBr, K-L

Box 61

Folder 9

(50) Diatomic Molecules, I₂, ICl, IBr, M

Box 61

Folder 10

(50) Diatomic Molecules, I₂, ICl, IBr, N-P

Box 61

Folder 11

(50) Diatomic Molecules, I2, ICl, IBr, Q-R

Box 61

Folder 12

(50) Diatomic Molecules, I2, ICl, IBr, S

Box 61

Folder 13

(50) Diatomic Molecules, I2, ICl, IBr, T

Box 62

Folder 1

(50) Diatomic Molecules, I2, ICl, IBr, T-V

Box 62

Folder 2

(50) Diatomic Molecules, I2, ICl, IBr, W

Box 62

Folder 3

(50) Diatomic Molecules, I2, ICl, IBr, Y-Z

Box 62

Folder 4

(52) Polyatomic Spectra and Structure, Theory Summaries, A

Box 62

Folder 5

(52) Polyatomic Spectra and Structure, Theory Summaries, Ba

Box 62

Folder 6

(52) Polyatomic Spectra and Structure, Theory Summaries, Be

Box 62

Folder 7

(52) Polyatomic Spectra and Structure, Theory Summaries, Bi

Box 62

Folder 8

(52) Polyatomic Spectra and Structure, Theory Summaries, Bo

Box 62

Folder 9

(52) Polyatomic Spectra and Structure, Theory Summaries, Bu

Box 62

Folder 10

(52) Polyatomic Spectra and Structure, Theory Summaries, C

Box 62

Folder 11

(52) Polyatomic Spectra and Structure, Theory Summaries, Da

Box 62

Folder 12

(52) Polyatomic Spectra and Structure, Theory Summaries, De

Box 62

Folder 13

(52) Polyatomic Spectra and Structure, Theory Summaries, Di

Box 62

Folder 14

(52) Polyatomic Spectra and Structure, Theory Summaries, Do

Box 62

Folder 15

(52) Polyatomic Spectra and Structure, Theory Summaries, Du

Box 63

Folder 1

(52) Polyatomic Spectra and Structure, Theory Summaries, E

Box 63

Folder 2

(52) Polyatomic Spectra and Structure, Theory Summaries, F

Box 63

Folder 3

(52) Polyatomic Spectra and Structure, Theory Summaries, G

Box 63

Folder 4

(52) Polyatomic Spectra and Structure, Theory Summaries, Ha

Box 63

Folder 5

(52) Polyatomic Spectra and Structure, Theory Summaries, Hi

Box 63

Folder 6

(52) Polyatomic Spectra and Structure, Theory Summaries, Ho

Box 63

Folder 7

(52) Polyatomic Spectra and Structure, Theory Summaries, Hu

Box 63

Folder 8

(52) Polyatomic Spectra and Structure, Theory Summaries, I

Box 63

Folder 9

(52) Polyatomic Spectra and Structure, Theory Summaries, J

Box 63

Folder 10

(52) Polyatomic Spectra and Structure, Theory Summaries, Ka

Box 63

Folder 11

(52) Polyatomic Spectra and Structure, Theory Summaries, Ke

Box 63

Folder 12

(52) Polyatomic Spectra and Structure, Theory Summaries, Ki

Box 63

Folder 13

(52) Polyatomic Spectra and Structure, Theory Summaries, Ko
Box 63
Folder 14
(52) Polyatomic Spectra and Structure, Theory Summaries, Ku
Box 63
Folder 15
(52) Polyatomic Spectra and Structure, Theory Summaries, Kasha
Box 64
Folder 1
(52) Polyatomic Spectra and Structure, Theory Summaries, L
Box 64
Folder 2
(52) Polyatomic Spectra and Structure, Theory Summaries, Liehr I
Box 64
Folder 3
(52) Polyatomic Spectra and Structure, Theory Summaries, Liehr II
Box 64
Folder 4
(52) Polyatomic Spectra and Structure, Theory Summaries, Ma
Box 64
Folder 5
(52) Polyatomic Spectra and Structure, Theory Summaries, Mc
Box 64
Folder 6
(52) Polyatomic Spectra and Structure, Theory Summaries, Me
Box 64
Folder 7
(52) Polyatomic Spectra and Structure, Theory Summaries, Mi
Box 64
Folder 8
(52) Polyatomic Spectra and Structure, Theory Summaries, Mo
Box 64
Folder 9
(52) Polyatomic Spectra and Structure, Theory Summaries, Mu
Box 64
Folder 10
(52) Polyatomic Spectra and Structure, Theory Summaries, Mulliken
Box 64
Folder 11
(52) Polyatomic Spectra and Structure, Theory Summaries, N-O
Box 64
Folder 12
(52) Polyatomic Spectra and Structure, Theory Summaries, Pa
Box 65
Folder 1
(52) Polyatomic Spectra and Structure, Theory Summaries, Platt

Box 65

Folder 2

(52) Polyatomic Spectra and Structure, Theory Summaries, Pl

Box 65

Folder 3

(52) Polyatomic Spectra and Structure, Theory Summaries, P-Q

Box 65

Folder 4

(52) Polyatomic Spectra and Structure, Theory Summaries, R

Box 65

Folder 5

(52) Polyatomic Spectra and Structure, Theory Summaries, Re

Box 65

Folder 6

(52) Polyatomic Spectra and Structure, Theory Summaries, Ri

Box 65

Folder 7

(52) Polyatomic Spectra and Structure, Theory Summaries, Ro

Box 65

Folder 8

(52) Polyatomic Spectra and Structure, Theory Summaries, Ru

Box 65

Folder 9

(52) Polyatomic Spectra and Structure, Theory Summaries, Sa

Box 65

Folder 10

(52) Polyatomic Spectra and Structure, Theory Summaries, Se

Box 65

Folder 11

(52) Polyatomic Spectra and Structure, Theory Summaries, Si

Box 65

Folder 12

(52) Polyatomic Spectra and Structure, Theory Summaries, So

Box 65

Folder 13

(52) Polyatomic Spectra and Structure, Theory Summaries, Su

Box 65

Folder 14

(52) Polyatomic Spectra and Structure, Theory Summaries, T

Box 65

Folder 15

(52) Polyatomic Spectra and Structure, Theory Summaries, U-V

Box 65

Folder 16

(52) Polyatomic Spectra and Structure, Theory Summaries, Wa

Box 65

Folder 17

(52) Polyatomic Spectra and Structure, Theory Summaries, We

Box 65

Folder 18

(52) Polyatomic Spectra and Structure, Theory Summaries, Wi

Box 66

Folder 1

(52) Polyatomic Spectra and Structure, Theory Summaries, Wo

Box 66

Folder 2

(52) Polyatomic Spectra and Structure, Theory Summaries, X-Z

Box 66

Folder 3

(53) NH₃ and Fifth Group Hydrides and Halides, CH₃, OH₃⁺, A

Box 66

Folder 4

(53) NH₃ and Fifth Group Hydrides and Halides, CH₃, OH₃⁺, B

Box 66

Folder 5

(53) NH₃ and Fifth Group Hydrides and Halides, CH₃, OH₃⁺, C

Box 66

Folder 6

(53) NH₃ and Fifth Group Hydrides and Halides, CH₃, OH₃⁺, D

Box 66

Folder 7

(53) NH₃ and Fifth Group Hydrides and Halides, CH₃, OH₃⁺, E-F

Box 66

Folder 8

(53) NH₃ and Fifth Group Hydrides and Halides, CH₃, OH₃⁺, G

Box 66

Folder 9

(53) NH₃ and Fifth Group Hydrides and Halides, CH₃, OH₃⁺, H-J

Box 66

Folder 10

(53) NH₃ and Fifth Group Hydrides and Halides, CH₃, OH₃⁺, K-L

Box 66

Folder 11

(53) NH₃ and Fifth Group Hydrides and Halides, CH₃, OH₃⁺, M

Box 66

Folder 12

(53) NH₃ and Fifth Group Hydrides and Halides, CH₃, OH₃⁺, N-O

Box 66

Folder 13

(53) NH₃ and Fifth Group Hydrides and Halides, CH₃, OH₃⁺, P-Q

Box 66

Folder 14

(53) NH₃ and Fifth Group Hydrides and Halides, CH₃, OH₃⁺, R

Box 66

Folder 15

(53) NH₃ and Fifth Group Hydrides and Halides, CH₃, OH₃⁺, S

Box 66

Folder 16

(53) NH₃ and Fifth Group Hydrides and Halides, CH₃, OH₃⁺, T-V

Box 66

Folder 17

(53) NH₃ and Fifth Group Hydrides and Halides, CH₃, OH₃⁺, W

Box 66

Folder 18

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, A

Box 66

Folder 19

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, B

Box 66

Folder 20

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, C

Box 66

Folder 21

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, D

Box 66

Folder 22

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, E

Box 66

Folder 23

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, F

Box 66

Folder 24

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, G

Box 66

Folder 25

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, H

Box 66

Folder 26

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, I

Box 66

Folder 27

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, J

Box 67

Folder 1

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, Jansen

Box 67

Folder 2

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, K

Box 67

Folder 3

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, La

Box 67

Folder 4

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, Le

Box 67

Folder 5

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, Li

Box 67

Folder 6

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, Lo

Box 67

Folder 7

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, Lu

Box 67

Folder 8

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, M

Box 67

Folder 9

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, N

Box 67

Folder 10

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, O

Box 67

Folder 11

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, Pa

Box 67

Folder 12

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, Pe

Box 67

Folder 13

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, Pi

Box 67

Folder 14

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, Po

Box 67

Folder 15

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, Pu

Box 67

Folder 16

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, R

Box 67

Folder 17

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, Sa

Box 67

Folder 18

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, Se

Box 67

Folder 19

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, Si

Box 67

Folder 20

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, Sl

Box 67

Folder 21

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, So

Box 67

Folder 22

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, Su

Box 67

Folder 23

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, T

Box 68

Folder 1

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, U-V

Box 68

Folder 2

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, Wa

Box 68

Folder 3

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, We

Box 68

Folder 4

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, Wi

Box 68

Folder 5

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, Wo

Box 68

Folder 6

(54) Solids Except Covalent Lattice Types, Theory, Spectra and General, X-Z

Box 68

Folder 7

(54A) Covalent Lattice Solids, A

Box 68

Folder 8

(54A) Covalent Lattice Solids, B

Box 68

Folder 9

(54A) Covalent Lattice Solids, C

Box 68

Folder 10

(54A) Covalent Lattice Solids, D
Box 68
Folder 11
(54A) Covalent Lattice Solids, E-F
Box 68
Folder 12
(54A) Covalent Lattice Solids, G
Box 68
Folder 13
(54A) Covalent Lattice Solids, H-J
Box 68
Folder 14
(54A) Covalent Lattice Solids, K-L
Box 68
Folder 15
(54A) Covalent Lattice Solids, M
Box 68
Folder 16
(54A) Covalent Lattice Solids, N-O
Box 68
Folder 17
(54A) Covalent Lattice Solids, P-Q
Box 68
Folder 18
(54A) Covalent Lattice Solids, R
Box 68
Folder 19
(54A) Covalent Lattice Solids, S
Box 68
Folder 20
(54A) Covalent Lattice Solids, T-V
Box 68
Folder 21
(54A) Covalent Lattice Solids, W
Box 68
Folder 22
(54A) Covalent Lattice Solids, X-Z
Box 68
Folder 23
(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), A
Box 68
Folder 24
(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), B
Box 68
Folder 25
(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), Ca

Box 68

Folder 26

(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), Ce

Box 68

Folder 27

(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), Ci

Box 68

Folder 28

(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), Co

Box 68

Folder 29

(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), Cu

Box 68

Folder 30

(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), Coon

Box 68

Folder 31

(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), D

Box 68

Folder 32

(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), E-F

Box 69

Folder 1

(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), Ga

Box 69

Folder 2

(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), Gi

Box 69

Folder 3

(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), Go

Box 69

Folder 4

(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), Gu

Box 69

Folder 5

(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), Ha

Box 69

Folder 6

(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), He

Box 69

Folder 7

(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), Hi

Box 69

Folder 8

(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), Ho

Box 69

Folder 9

(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), Hu

Box 69**Folder 10**

(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), I

Box 69**Folder 11**

(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), J

Box 69**Folder 12**

(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), K

Box 69**Folder 13**

(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), L

Box 69**Folder 14**

(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), Ma

Box 69**Folder 15**

(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), Me

Box 69**Folder 16**

(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), Mi

Box 69**Folder 17**

(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), Mo

Box 69**Folder 18**

(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), Mu

Box 69**Folder 19**

(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), N-O

Box 69**Folder 20**

(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), P

Box 69**Folder 21**

(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), Q

Box 70**Folder 1**

(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), Ra

Box 70**Folder 2**

(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), Re

Box 70**Folder 3**

(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), Ri
Box 70
Folder 4
(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), Ro
Box 70
Folder 5
(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), Ru
Box 70
Folder 6
(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), Sa
Box 70
Folder 7
(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), Se
Box 70
Folder 8
(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), Si
Box 70
Folder 9
(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), So
Box 70
Folder 10
(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), Su
Box 70
Folder 11
(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), T
Box 70
Folder 12
(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), U-V
Box 70
Folder 13
(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), W
Box 70
Folder 14
(55) Bent Triatomic Molecules (CH₂ and CX₂ included here), X-Z
Box 70
Folder 15
(56) Linear Triatomic Molecules, A
Box 70
Folder 16
(56) Linear Triatomic Molecules, B
Box 70
Folder 17
(56) Linear Triatomic Molecules, C
Box 70
Folder 18
(56) Linear Triatomic Molecules, D

Box 70
Folder 19
(56) Linear Triatomic Molecules, E-F
Box 70
Folder 20
(56) Linear Triatomic Molecules, G
Box 70
Folder 21
(56) Linear Triatomic Molecules, H-J
Box 70
Folder 22
(56) Linear Triatomic Molecules, K
Box 70
Folder 23
(56) Linear Triatomic Molecules, L
Box 71
Folder 1
(56) Linear Triatomic Molecules, Ma
Box 71
Folder 2
(56) Linear Triatomic Molecules, Me
Box 71
Folder 3
(56) Linear Triatomic Molecules, Mi
Box 71
Folder 4
(56) Linear Triatomic Molecules, Mo
Box 71
Folder 5
(56) Linear Triatomic Molecules, Mu
Box 71
Folder 6
(56) Linear Triatomic Molecules, N-O
Box 71
Folder 7
(56) Linear Triatomic Molecules, P-Q
Box 71
Folder 8
(56) Linear Triatomic Molecules, R
Box 71
Folder 9
(56) Linear Triatomic Molecules, S
Box 71
Folder 10
(56) Linear Triatomic Molecules, T-V
Box 71

Folder 11

(56) Linear Triatomic Molecules, W

Box 71

Folder 12

(56) Linear Triatomic Molecules, Y-Z

Box 71

Folder 13

(57A) Unconjugated Olefines and their Halogen Derivatives, A

Box 71

Folder 14

(57A) Unconjugated Olefines and their Halogen Derivatives, B

Box 71

Folder 15

(57A) Unconjugated Olefines and their Halogen Derivatives, C

Box 71

Folder 16

(57A) Unconjugated Olefines and their Halogen Derivatives, D

Box 71

Folder 17

(57A) Unconjugated Olefines and their Halogen Derivatives, E-F

Box 71

Folder 18

(57A) Unconjugated Olefines and their Halogen Derivatives, G

Box 71

Folder 19

(57A) Unconjugated Olefines and their Halogen Derivatives, H

Box 71

Folder 20

(57A) Unconjugated Olefines and their Halogen Derivatives, I-J

Box 71

Folder 21

(57A) Unconjugated Olefines and their Halogen Derivatives, K

Box 72

Folder 1

(57A) Unconjugated Olefines and their Halogen Derivatives, La

Box 72

Folder 2

(57A) Unconjugated Olefines and their Halogen Derivatives, Lo

Box 72

Folder 3

(57A) Unconjugated Olefines and their Halogen Derivatives, M

Box 72

Folder 4

(57A) Unconjugated Olefines and their Halogen Derivatives, Mc

Box 72

Folder 5

(57A) Unconjugated Olefines and their Halogen Derivatives, Mu
Box 72
Folder 6
(57A) Unconjugated Olefines and their Halogen Derivatives, N-O
Box 72
Folder 7
(57A) Unconjugated Olefines and their Halogen Derivatives, P-Q
Box 72
Folder 8
(57A) Unconjugated Olefines and their Halogen Derivatives, R
Box 72
Folder 9
(57A) Unconjugated Olefines and their Halogen Derivatives, S
Box 72
Folder 10
(57A) Unconjugated Olefines and their Halogen Derivatives, T-V
Box 72
Folder 11
(57A) Unconjugated Olefines and their Halogen Derivatives, W
Box 72
Folder 12
(57A) Unconjugated Olefines and their Halogen Derivatives, Y-Z
Box 72
Folder 13
(57B) Acetylenes, Cyanides, and Cumulenes, A
Box 72
Folder 14
(57B) Acetylenes, Cyanides, and Cumulenes, B
Box 72
Folder 15
(57B) Acetylenes, Cyanides, and Cumulenes, C
Box 72
Folder 16
(57B) Acetylenes, Cyanides, and Cumulenes, D
Box 72
Folder 17
(57B) Acetylenes, Cyanides, and Cumulenes, E-F
Box 72
Folder 18
(57B) Acetylenes, Cyanides, and Cumulenes, G
Box 72
Folder 19
(57B) Acetylenes, Cyanides, and Cumulenes, H-J
Box 73
Folder 1
(57B) Acetylenes, Cyanides, and Cumulenes, K-L

Box 73
Folder 2
(57B) Acetylenes, Cyanides, and Cumulenes, M
Box 73
Folder 3
(57B) Acetylenes, Cyanides, and Cumulenes, N-O
Box 73
Folder 4
(57B) Acetylenes, Cyanides, and Cumulenes, P-Q
Box 73
Folder 5
(57B) Acetylenes, Cyanides, and Cumulenes, R
Box 73
Folder 6
(57B) Acetylenes, Cyanides, and Cumulenes, S
Box 73
Folder 7
(57B) Acetylenes, Cyanides, and Cumulenes, T-V
Box 73
Folder 8
(57B) Acetylenes, Cyanides, and Cumulenes, W
Box 73
Folder 9
(57B) Acetylenes, Cyanides, and Cumulenes, Y-Z
Box 73
Folder 10
(58) Aliphatic Conjugated Compounds and their Halogen Derivatives, A
Box 73
Folder 11
(58) Aliphatic Conjugated Compounds and their Halogen Derivatives, B
Box 73
Folder 12
(58) Aliphatic Conjugated Compounds and their Halogen Derivatives, C
Box 73
Folder 13
(58) Aliphatic Conjugated Compounds and their Halogen Derivatives, D
Box 73
Folder 14
(58) Aliphatic Conjugated Compounds and their Halogen Derivatives, E-F
Box 73
Folder 15
(58) Aliphatic Conjugated Compounds and their Halogen Derivatives, G
Box 73
Folder 16
(58) Aliphatic Conjugated Compounds and their Halogen Derivatives, H-J
Box 73

Folder 17

(58) Aliphatic Conjugated Compounds and their Halogen Derivatives, K-L

Box 73**Folder 18**

(58) Aliphatic Conjugated Compounds and their Halogen Derivatives, M

Box 73**Folder 19**

(58) Aliphatic Conjugated Compounds and their Halogen Derivatives, N-O

Box 73**Folder 20**

(58) Aliphatic Conjugated Compounds and their Halogen Derivatives, P-Q

Box 73**Folder 21**

(58) Aliphatic Conjugated Compounds and their Halogen Derivatives, R

Box 73**Folder 22**

(58) Aliphatic Conjugated Compounds and their Halogen Derivatives, S

Box 73**Folder 23**

(58) Aliphatic Conjugated Compounds and their Halogen Derivatives, T

Box 73**Folder 24**

(58) Aliphatic Conjugated Compounds and their Halogen Derivatives, U-V

Box 73**Folder 25**

(58) Aliphatic Conjugated Compounds and their Halogen Derivatives, W

Box 73**Folder 26**

(58) Aliphatic Conjugated Compounds and their Halogen Derivatives, Z

Box 73**Folder 27**

(59) Monocarbocyclic Aromatic Compounds, A

Box 73**Folder 28**

(59) Monocarbocyclic Aromatic Compounds, Ba

Box 73**Folder 29**

(59) Monocarbocyclic Aromatic Compounds, Be

Box 73**Folder 30**

(59) Monocarbocyclic Aromatic Compounds, Bi

Box 73**Folder 31**

(59) Monocarbocyclic Aromatic Compounds, Bo

Box 73**Folder 32**

(59) Monocarbocyclic Aromatic Compounds, Bu
Box 74
Folder 1
(59) Monocarbocyclic Aromatic Compounds, C
Box 74
Folder 2
(59) Monocarbocyclic Aromatic Compounds, D
Box 74
Folder 3
(59) Monocarbocyclic Aromatic Compounds, E
Box 74
Folder 4
(59) Monocarbocyclic Aromatic Compounds, F
Box 74
Folder 5
(59) Monocarbocyclic Aromatic Compounds, G
Box 74
Folder 6
(59) Monocarbocyclic Aromatic Compounds, H
Box 74
Folder 7
(59) Monocarbocyclic Aromatic Compounds, I-J
Box 74
Folder 8
(59) Monocarbocyclic Aromatic Compounds, K
Box 74
Folder 9
(59) Monocarbocyclic Aromatic Compounds, La
Box 74
Folder 10
(59) Monocarbocyclic Aromatic Compounds, Le
Box 74
Folder 11
(59) Monocarbocyclic Aromatic Compounds, Li
Box 74
Folder 12
(59) Monocarbocyclic Aromatic Compounds, Lo
Box 74
Folder 13
(59) Monocarbocyclic Aromatic Compounds, Lu
Box 74
Folder 14
(59) Monocarbocyclic Aromatic Compounds, M
Box 74
Folder 15
(59) Monocarbocyclic Aromatic Compounds, N

Box 74
Folder 16
(59) Monocarbocyclic Aromatic Compounds, Nagakura
Box 74
Folder 17
(59) Monocarbocyclic Aromatic Compounds, O
Box 74
Folder 18
(59) Monocarbocyclic Aromatic Compounds, P-Q
Box 74
Folder 19
(59) Monocarbocyclic Aromatic Compounds, R
Box 74
Folder 20
(59) Monocarbocyclic Aromatic Compounds, Sa
Box 74
Folder 21
(59) Monocarbocyclic Aromatic Compounds, Se
Box 75
Folder 1
(59) Monocarbocyclic Aromatic Compounds, Si
Box 75
Folder 2
(59) Monocarbocyclic Aromatic Compounds, So
Box 75
Folder 3
(59) Monocarbocyclic Aromatic Compounds, Su
Box 75
Folder 4
(59) Monocarbocyclic Aromatic Compounds, T
Box 75
Folder 5
(59) Monocarbocyclic Aromatic Compounds, U-V
Box 75
Folder 6
(59) Monocarbocyclic Aromatic Compounds, W
Box 75
Folder 7
(59) Monocarbocyclic Aromatic Compounds, Y-Z
Box 75
Folder 8
(60) Polycarbocyclic Aromatic Compounds, A
Box 75
Folder 9
(60) Polycarbocyclic Aromatic Compounds, B
Box 75

Folder 10
(60) Polycarbocyclic Aromatic Compounds, C
Box 75

Folder 11
(60) Polycarbocyclic Aromatic Compounds, D
Box 75

Folder 12
(60) Polycarbocyclic Aromatic Compounds, E
Box 75

Folder 13
(60) Polycarbocyclic Aromatic Compounds, F
Box 75

Folder 14
(60) Polycarbocyclic Aromatic Compounds, G
Box 75

Folder 15
(60) Polycarbocyclic Aromatic Compounds, H-J
Box 75

Folder 16
(60) Polycarbocyclic Aromatic Compounds, K-L
Box 75

Folder 17
(60) Polycarbocyclic Aromatic Compounds, M
Box 75

Folder 18
(60) Polycarbocyclic Aromatic Compounds, N-O
Box 75

Folder 19
(60) Polycarbocyclic Aromatic Compounds, P-Q
Box 75

Folder 20
(60) Polycarbocyclic Aromatic Compounds, R
Box 75

Folder 21
(60) Polycarbocyclic Aromatic Compounds, S
Box 75

Folder 22
(60) Polycarbocyclic Aromatic Compounds, T-V
Box 75

Folder 23
(60) Polycarbocyclic Aromatic Compounds, W
Box 75

Folder 24
(60) Polycarbocyclic Aromatic Compounds, Y-Z
Box 75

Folder 25

(61) Paraffins, Halo Paraffins, A
Box 75
Folder 26
(61) Paraffins, Halo Paraffins, B
Box 75
Folder 27
(61) Paraffins, Halo Paraffins, C
Box 76
Folder 1
(61) Paraffins, Halo Paraffins, D
Box 76
Folder 2
(61) Paraffins, Halo Paraffins, E
Box 76
Folder 3
(61) Paraffins, Halo Paraffins, F
Box 76
Folder 4
(61) Paraffins, Halo Paraffins, G
Box 76
Folder 5
(61) Paraffins, Halo Paraffins, Ha
Box 76
Folder 6
(61) Paraffins, Halo Paraffins, He
Box 76
Folder 7
(61) Paraffins, Halo Paraffins, Hi
Box 76
Folder 8
(61) Paraffins, Halo Paraffins, Ho
Box 76
Folder 9
(61) Paraffins, Halo Paraffins, I-J
Box 76
Folder 10
(61) Paraffins, Halo Paraffins, K
Box 76
Folder 11
(61) Paraffins, Halo Paraffins, La
Box 76
Folder 12
(61) Paraffins, Halo Paraffins, Le
Box 76
Folder 13
(61) Paraffins, Halo Paraffins, Li

Box 76

Folder 14

(61) Paraffins, Halo Paraffins, Lo

Box 76

Folder 15

(61) Paraffins, Halo Paraffins, Lu

Box 76

Folder 16

(61) Paraffins, Halo Paraffins, M

Box 76

Folder 17

(61) Paraffins, Halo Paraffins, Na

Box 76

Folder 18

(61) Paraffins, Halo Paraffins, Ne

Box 76

Folder 19

(61) Paraffins, Halo Paraffins, Ni

Box 76

Folder 20

(61) Paraffins, Halo Paraffins, No

Box 76

Folder 21

(61) Paraffins, Halo Paraffins, Nu

Box 76

Folder 22

(61) Paraffins, Halo Paraffins, O

Box 76

Folder 23

(61) Paraffins, Halo Paraffins, P-Q

Box 76

Folder 24

(61) Paraffins, Halo Paraffins, R

Box 76

Folder 25

(61) Paraffins, Halo Paraffins, S

Box 76

Folder 26

(61) Paraffins, Halo Paraffins, T

Box 76

Folder 27

(61) Paraffins, Halo Paraffins, U-V

Box 77

Folder 1

(61) Paraffins, Halo Paraffins, W

Box 77

Folder 2

(61) Paraffins, Halo Paraffins, Y-Z

Box 77

Folder 3

(62) Oxygenated Organics except Quinones, A

Box 77

Folder 4

(62) Oxygenated Organics except Quinones, B

Box 77

Folder 5

(62) Oxygenated Organics except Quinones, C

Box 77

Folder 6

(62) Oxygenated Organics except Quinones, D

Box 77

Folder 7

(62) Oxygenated Organics except Quinones, E

Box 77

Folder 8

(62) Oxygenated Organics except Quinones, F

Box 77

Folder 9

(62) Oxygenated Organics except Quinones, G

Box 77

Folder 10

(62) Oxygenated Organics except Quinones, Ha

Box 77

Folder 11

(62) Oxygenated Organics except Quinones, He

Box 77

Folder 12

(62) Oxygenated Organics except Quinones, Hi

Box 77

Folder 13

(62) Oxygenated Organics except Quinones, Ho

Box 77

Folder 14

(62) Oxygenated Organics except Quinones, Hu

Box 77

Folder 15

(62) Oxygenated Organics except Quinones, I-J

Box 77

Folder 16

(62) Oxygenated Organics except Quinones, Ka

Box 77

Folder 17

(62) Oxygenated Organics except Quinones, Ke
Box 77
Folder 18
(62) Oxygenated Organics except Quinones, Ki
Box 77
Folder 19
(62) Oxygenated Organics except Quinones, Ko
Box 77
Folder 20
(62) Oxygenated Organics except Quinones, Ku
Box 77
Folder 21
(62) Oxygenated Organics except Quinones, L
Box 77
Folder 22
(62) Oxygenated Organics except Quinones, M
Box 77
Folder 23
(62) Oxygenated Organics except Quinones, N
Box 77
Folder 24
(62) Oxygenated Organics except Quinones, Nagakura
Box 78
Folder 1
(62) Oxygenated Organics except Quinones, O
Box 78
Folder 2
(62) Oxygenated Organics except Quinones, P-Q
Box 78
Folder 3
(62) Oxygenated Organics except Quinones, R
Box 78
Folder 4
(62) Oxygenated Organics except Quinones, Sa
Box 78
Folder 5
(62) Oxygenated Organics except Quinones, Se
Box 78
Folder 6
(62) Oxygenated Organics except Quinones, Si
Box 78
Folder 7
(62) Oxygenated Organics except Quinones, So
Box 78
Folder 8
(62) Oxygenated Organics except Quinones, St

Box 78

Folder 9

(62) Oxygenated Organics except Quinones, Su

Box 78

Folder 10

(62) Oxygenated Organics except Quinones, T

Box 78

Folder 11

(62) Oxygenated Organics except Quinones, U-V

Box 78

Folder 12

(62) Oxygenated Organics except Quinones, W

Box 78

Folder 13

(62) Oxygenated Organics except Quinones, Y-Z

Box 78

Folder 14

(62A) Polyatomic N-O Compounds, A

Box 78

Folder 15

(62A) Polyatomic N-O Compounds, B

Box 78

Folder 16

(62A) Polyatomic N-O Compounds, C

Box 78

Folder 17

(62A) Polyatomic N-O Compounds, D

Box 78

Folder 18

(62A) Polyatomic N-O Compounds, E-F

Box 78

Folder 19

(62A) Polyatomic N-O Compounds, G

Box 78

Folder 20

(62A) Polyatomic N-O Compounds, H-J

Box 78

Folder 21

(62A) Polyatomic N-O Compounds, K-L

Box 78

Folder 22

(62A) Polyatomic N-O Compounds, M

Box 78

Folder 23

(62A) Polyatomic N-O Compounds, N-O

Box 78

Folder 24

(62A) Polyatomic N-O Compounds, P-Q

Box 78

Folder 25

(62A) Polyatomic N-O Compounds, R

Box 78

Folder 26

(62A) Polyatomic N-O Compounds, S

Box 78

Folder 27

(62A) Polyatomic N-O Compounds, T-V

Box 78

Folder 28

(62A) Polyatomic N-O Compounds, W

Box 78

Folder 29

(62A) Polyatomic N-O Compounds, Y-Z

Box 78

Folder 30

(63) Dyes, A

Box 78

Folder 31

(63) Dyes, B

Box 78

Folder 32

(63) Dyes, C

Box 78

Folder 33

(63) Dyes, D

Box 78

Folder 34

(63) Dyes, E-F

Box 78

Folder 35

(63) Dyes, G

Box 78

Folder 36

(63) Dyes, H-J

Box 78

Folder 37

(63) Dyes, K-L

Box 79

Folder 1

(63) Dyes, M

Box 79

Folder 2

(63) Dyes, N-O
Box 79
Folder 3
(63) Dyes, P-Q
Box 79
Folder 4
(63) Dyes, R
Box 79
Folder 5
(63) Dyes, S
Box 79
Folder 6
(63) Dyes, T-V
Box 79
Folder 7
(63) Dyes, W
Box 79
Folder 8
(64) Miscellaneous Inorganic Compounds, A
Box 79
Folder 9
(64) Miscellaneous Inorganic Compounds, B
Box 79
Folder 10
(64) Miscellaneous Inorganic Compounds, C
Box 79
Folder 11
(64) Miscellaneous Inorganic Compounds, D
Box 79
Folder 12
(64) Miscellaneous Inorganic Compounds, E-F
Box 79
Folder 13
(64) Miscellaneous Inorganic Compounds, G
Box 79
Folder 14
(64) Miscellaneous Inorganic Compounds, H-J
Box 79
Folder 15
(64) Miscellaneous Inorganic Compounds, K-L
Box 79
Folder 16
(64) Miscellaneous Inorganic Compounds, M
Box 79
Folder 17
(64) Miscellaneous Inorganic Compounds, N-O

Box 79
Folder 18
(64) Miscellaneous Inorganic Compounds, P-Q
Box 79
Folder 19
(64) Miscellaneous Inorganic Compounds, R
Box 79
Folder 20
(64) Miscellaneous Inorganic Compounds, S
Box 79
Folder 21
(64) Miscellaneous Inorganic Compounds, T
Box 79
Folder 22
(64) Miscellaneous Inorganic Compounds, U-V
Box 79
Folder 23
(64) Miscellaneous Inorganic Compounds, W
Box 79
Folder 24
(64) Miscellaneous Inorganic Compounds, Y-Z
Box 79
Folder 25
(65) Miscellaneous Organic Compounds, A
Box 79
Folder 26
(65) Miscellaneous Organic Compounds, B
Box 80
Folder 1
(65) Miscellaneous Organic Compounds, C
Box 80
Folder 2
(65) Miscellaneous Organic Compounds, D
Box 80
Folder 3
(65) Miscellaneous Organic Compounds, E-F
Box 80
Folder 4
(65) Miscellaneous Organic Compounds, G
Box 80
Folder 5
(65) Miscellaneous Organic Compounds, H
Box 80
Folder 6
(65) Miscellaneous Organic Compounds, I-J
Box 80

Folder 7

(65) Miscellaneous Organic Compounds, K

Box 80

Folder 8

(65) Miscellaneous Organic Compounds, L

Box 80

Folder 9

(65) Miscellaneous Organic Compounds, M

Box 80

Folder 10

(65) Miscellaneous Organic Compounds, N-O

Box 80

Folder 11

(65) Miscellaneous Organic Compounds, P-Q

Box 80

Folder 12

(65) Miscellaneous Organic Compounds, R

Box 80

Folder 13

(65) Miscellaneous Organic Compounds, Sa

Box 80

Folder 14

(65) Miscellaneous Organic Compounds, Se

Box 80

Folder 15

(65) Miscellaneous Organic Compounds, Si

Box 80

Folder 16

(65) Miscellaneous Organic Compounds, So

Box 80

Folder 17

(65) Miscellaneous Organic Compounds, Su

Box 80

Folder 18

(65) Miscellaneous Organic Compounds, T-V

Box 80

Folder 19

(65) Miscellaneous Organic Compounds, W

Box 80

Folder 20

(65) Miscellaneous Organic Compounds, Y-Z

Box 80

Folder 21

(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, A

Box 80

Folder 22

(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, Ba
Box 80
Folder 23
(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, Be
Box 80
Folder 24
(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, Bi
Box 80
Folder 25
(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, Bo
Box 80
Folder 26
(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, Brown
Box 81
Folder 1
(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, Bu
Box 81
Folder 2
(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, Ca
Box 81
Folder 3
(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, Ce
Box 81
Folder 4
(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, Ci
Box 81
Folder 5
(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, Co
Box 81
Folder 6
(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, Cu
Box 81
Folder 7
(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, D
Box 81
Folder 8
(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, E
Box 81
Folder 9
(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, F
Box 81
Folder 10
(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, G
Box 81
Folder 11
(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, Ha

Box 81
Folder 12
(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, He
Box 81
Folder 13
(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, Hi
Box 81
Folder 14
(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, Ho
Box 81
Folder 15
(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, Hu
Box 81
Folder 16
(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, I-J
Box 81
Folder 17
(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, K
Box 81
Folder 18
(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, L
Box 81
Folder 19
(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, MaC
Box 81
Folder 20
(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, Mar
Box 81
Folder 21
(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, Me
Box 81
Folder 22
(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, N
Box 82
Folder 1
(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, O
Box 82
Folder 2
(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, P
Box 82
Folder 3
(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, R
Box 82
Folder 4
(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, Sa
Box 82

Folder 5

(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, Se

Box 82**Folder 6**

(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, Si

Box 82**Folder 7**

(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, So

Box 82**Folder 8**

(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, Su

Box 82**Folder 9**

(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, Sz

Box 82**Folder 10**

(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, T

Box 82**Folder 11**

(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, U

Box 82**Folder 12**

(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, V

Box 82**Folder 13**

(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, Wa

Box 82**Folder 14**

(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, We

Box 82**Folder 15**

(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, Wi

Box 82**Folder 16**

(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, Wo

Box 82**Folder 17**

(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, Wu

Box 82**Folder 18**

(66) Reaction Rates and Mechanisms, Carbonium Ions, Methyl Affinities, X-Z

Box 82**Folder 19**

(67) Dative Compounds and Related Matters, A

Box 82**Folder 20**

(67) Dative Compounds and Related Matters, B
Box 82
Folder 21
(67) Dative Compounds and Related Matters, Br
Box 82
Folder 22
(67) Dative Compounds and Related Matters, C
Box 82
Folder 23
(67) Dative Compounds and Related Matters, D
Box 82
Folder 24
(67) Dative Compounds and Related Matters, E-F
Box 82
Folder 25
(67) Dative Compounds and Related Matters, G
Box 83
Folder 1
(67) Dative Compounds and Related Matters, H
Box 83
Folder 2
(67) Dative Compounds and Related Matters, I-J
Box 83
Folder 3
(67) Dative Compounds and Related Matters, K
Box 83
Folder 4
(67) Dative Compounds and Related Matters, L
Box 83
Folder 5
(67) Dative Compounds and Related Matters, M
Box 83
Folder 6
(67) Dative Compounds and Related Matters, N-O
Box 83
Folder 7
(67) Dative Compounds and Related Matters, P-Q
Box 83
Folder 8
(67) Dative Compounds and Related Matters, R
Box 83
Folder 9
(67) Dative Compounds and Related Matters, S
Box 83
Folder 10
(67) Dative Compounds and Related Matters, T

Box 83
Folder 11
(67) Dative Compounds and Related Matters, U-V
Box 83
Folder 12
(67) Dative Compounds and Related Matters, W
Box 83
Folder 13
(67) Dative Compounds and Related Matters, Y-Z
Box 83
Folder 14
(67A) Molecular Complexes, Theoretical and General, Intermolecular CT, A
Box 83
Folder 15
(67A) Molecular Complexes, Theoretical and General, Intermolecular CT, B
Box 83
Folder 16
(67A) Molecular Complexes, Theoretical and General, Intermolecular CT, C
Box 83
Folder 17
(67A) Molecular Complexes, Theoretical and General, Intermolecular CT, D-E
Box 83
Folder 18
(67A) Molecular Complexes, Theoretical and General, Intermolecular CT, F
Box 83
Folder 19
(67A) Molecular Complexes, Theoretical and General, Intermolecular CT, G
Box 83
Folder 20
(67A) Molecular Complexes, Theoretical and General, Intermolecular CT, H
Box 84
Folder 1
(67A) Molecular Complexes, Theoretical and General, Intermolecular CT, I
Box 84
Folder 2
(67A) Molecular Complexes, Theoretical and General, Intermolecular CT, J
Box 84
Folder 3
(67A) Molecular Complexes, Theoretical and General, Intermolecular CT, Herbstein
Box 84
Folder 4
(67A) Molecular Complexes, Theoretical and General, Intermolecular CT, K
Box 84
Folder 5
(67A) Molecular Complexes, Theoretical and General, Intermolecular CT, L
Box 84

Folder 6

(67A) Molecular Complexes, Theoretical and General, Intermolecular CT, M

Box 84**Folder 7**

(67A) Molecular Complexes, Theoretical and General, Intermolecular CT, Mulliken

Box 84**Folder 8**

(67A) Molecular Complexes, Theoretical and General, Intermolecular CT, N

Box 84**Folder 9**

(67A) Molecular Complexes, Theoretical and General, Intermolecular CT, O

Box 84**Folder 10**

(67A) Molecular Complexes, Theoretical and General, Intermolecular CT, P-Q

Box 84**Folder 11**

(67A) Molecular Complexes, Theoretical and General, Intermolecular CT, Nagakura

Box 84**Folder 12**

(67A) Molecular Complexes, Theoretical and General, Intermolecular CT, Person

Box 85**Folder 1**

(67A) Molecular Complexes, Theoretical and General, Intermolecular CT, R

Box 85**Folder 2**

(67A) Molecular Complexes, Theoretical and General, Intermolecular CT, S

Box 85**Folder 3**

(67A) Molecular Complexes, Theoretical and General, Intermolecular CT, T

Box 85**Folder 4**

(67A) Molecular Complexes, Theoretical and General, Intermolecular CT, U-V

Box 85**Folder 5**

(67A) Molecular Complexes, Theoretical and General, Intermolecular CT, W

Box 85**Folder 6**

(67A) Molecular Complexes, Theoretical and General, Intermolecular CT, X-Z

Box 85**Folder 7**

(67AB) Molecular Complexes Even-Odd, pi v, n pi, so2, etc. Absorption Clathrates, A

Box 85**Folder 8**

(67AB) Molecular Complexes Even-Odd, pi v, n pi, so2, etc. Absorption Clathrates, B

Box 85**Folder 9**

(67AB) Molecular Complexes Even-Odd, pi v, n pi, so2, etc. Absorption Clathrates, C

Box 85

Folder 10

(67AB) Molecular Complexes Even-Odd, pi v, n pi, so2, etc. Absorption Clathrates, D

Box 85

Folder 11

(67AB) Molecular Complexes Even-Odd, pi v, n pi, so2, etc. Absorption Clathrates, E

Box 85

Folder 12

(67AB) Molecular Complexes Even-Odd, pi v, n pi, so2, etc. Absorption Clathrates, F

Box 85

Folder 13

(67AB) Molecular Complexes Even-Odd, pi v, n pi, so2, etc. Absorption Clathrates, G

Box 85

Folder 14

(67AB) Molecular Complexes Even-Odd, pi v, n pi, so2, etc. Absorption Clathrates, H

Box 85

Folder 15

(67AB) Molecular Complexes Even-Odd, pi v, n pi, so2, etc. Absorption Clathrates, I-J

Box 85

Folder 16

(67AB) Molecular Complexes Even-Odd, pi v, n pi, so2, etc. Absorption Clathrates, K

Box 85

Folder 17

(67AB) Molecular Complexes Even-Odd, pi v, n pi, so2, etc. Absorption Clathrates, L

Box 85

Folder 18

(67AB) Molecular Complexes Even-Odd, pi v, n pi, so2, etc. Absorption Clathrates, M

Box 85

Folder 19

(67AB) Molecular Complexes Even-Odd, pi v, n pi, so2, etc. Absorption Clathrates, N-O

Box 85

Folder 20

(67AB) Molecular Complexes Even-Odd, pi v, n pi, so2, etc. Absorption Clathrates, P-Q

Box 85

Folder 21

(67AB) Molecular Complexes Even-Odd, pi v, n pi, so2, etc. Absorption Clathrates, R

Box 85

Folder 22

(67AB) Molecular Complexes Even-Odd, pi v, n pi, so2, etc. Absorption Clathrates, S

Box 85

Folder 23

(67AB) Molecular Complexes Even-Odd, pi v, n pi, so2, etc. Absorption Clathrates, T

Box 85

Folder 24

(67AB) Molecular Complexes Even-Odd, pi v, n pi, so2, etc. Absorption Clathrates, U-V

Box 86

Folder 1

(67AB) Molecular Complexes Even-Odd, pi v, n pi, so2, etc. Absorption Clathrates, W

Box 86

Folder 2

(67AB) Molecular Complexes Even-Odd, pi v, n pi, so2, etc. Absorption Clathrates, X-Z

Box 86

Folder 3

(67 AC) Solvated Anion, Ion-Pair, CT Spectra, Ion-Pairs, Metal- Ammonia-Solutions
Hydrated Electron Ionogenic Reactions, Inner, Outer Complexes, A

Box 86

Folder 4

(67 AC) Solvated Anion, Ion-Pair, CT Spectra, Ion-Pairs, Metal- Ammonia-Solutions
Hydrated Electron Ionogenic Reactions, Inner, Outer Complexes, B

Box 86

Folder 5

(67 AC) Solvated Anion, Ion-Pair, CT Spectra, Ion-Pairs, Metal- Ammonia-Solutions
Hydrated Electron Ionogenic Reactions, Inner, Outer Complexes, C

Box 86

Folder 6

(67 AC) Solvated Anion, Ion-Pair, CT Spectra, Ion-Pairs, Metal- Ammonia-Solutions
Hydrated Electron Ionogenic Reactions, Inner, Outer Complexes, D

Box 86

Folder 7

(67 AC) Solvated Anion, Ion-Pair, CT Spectra, Ion-Pairs, Metal- Ammonia-Solutions
Hydrated Electron Ionogenic Reactions, Inner, Outer Complexes, E

Box 86

Folder 8

(67 AC) Solvated Anion, Ion-Pair, CT Spectra, Ion-Pairs, Metal- Ammonia-Solutions
Hydrated Electron Ionogenic Reactions, Inner, Outer Complexes, F

Box 86

Folder 9

(67 AC) Solvated Anion, Ion-Pair, CT Spectra, Ion-Pairs, Metal- Ammonia-Solutions
Hydrated Electron Ionogenic Reactions, Inner, Outer Complexes, G

Box 86

Folder 10

(67 AC) Solvated Anion, Ion-Pair, CT Spectra, Ion-Pairs, Metal- Ammonia-Solutions
Hydrated Electron Ionogenic Reactions, Inner, Outer Complexes, H

Box 86

Folder 11

(67 AC) Solvated Anion, Ion-Pair, CT Spectra, Ion-Pairs, Metal- Ammonia-Solutions
Hydrated Electron Ionogenic Reactions, Inner, Outer Complexes, I

Box 86

Folder 12

(67 AC) Solvated Anion, Ion-Pair, CT Spectra, Ion-Pairs, Metal- Ammonia-Solutions
Hydrated Electron Ionogenic Reactions, Inner, Outer Complexes, J

Box 86

Folder 13

(67 AC) Solvated Anion, Ion-Pair, CT Spectra, Ion-Pairs, Metal- Ammonia-Solutions
Hydrated Electron Ionogenic Reactions, Inner, Outer Complexes, Ka

Box 86

Folder 14

(67 AC) Solvated Anion, Ion-Pair, CT Spectra, Ion-Pairs, Metal- Ammonia-Solutions
Hydrated Electron Ionogenic Reactions, Inner, Outer Complexes, Ke

Box 86

Folder 15

(67 AC) Solvated Anion, Ion-Pair, CT Spectra, Ion-Pairs, Metal- Ammonia-Solutions
Hydrated Electron Ionogenic Reactions, Inner, Outer Complexes, Ki

Box 86

Folder 16

(67 AC) Solvated Anion, Ion-Pair, CT Spectra, Ion-Pairs, Metal- Ammonia-Solutions
Hydrated Electron Ionogenic Reactions, Inner, Outer Complexes, Ko

Box 86

Folder 17

(67 AC) Solvated Anion, Ion-Pair, CT Spectra, Ion-Pairs, Metal- Ammonia-Solutions
Hydrated Electron Ionogenic Reactions, Inner, Outer Complexes, Ku

Box 86

Folder 18

(67 AC) Solvated Anion, Ion-Pair, CT Spectra, Ion-Pairs, Metal- Ammonia-Solutions
Hydrated Electron Ionogenic Reactions, Inner, Outer Complexes, K

Box 86

Folder 19

(67 AC) Solvated Anion, Ion-Pair, CT Spectra, Ion-Pairs, Metal- Ammonia-Solutions
Hydrated Electron Ionogenic Reactions, Inner, Outer Complexes, L

Box 86

Folder 20

(67 AC) Solvated Anion, Ion-Pair, CT Spectra, Ion-Pairs, Metal- Ammonia-Solutions
Hydrated Electron Ionogenic Reactions, Inner, Outer Complexes, M

Box 86

Folder 21

(67 AC) Solvated Anion, Ion-Pair, CT Spectra, Ion-Pairs, Metal- Ammonia-Solutions
Hydrated Electron Ionogenic Reactions, Inner, Outer Complexes, N-O

Box 86

Folder 22

(67 AC) Solvated Anion, Ion-Pair, CT Spectra, Ion-Pairs, Metal- Ammonia-Solutions
Hydrated Electron Ionogenic Reactions, Inner, Outer Complexes, P-Q

Box 86

Folder 23

(67 AC) Solvated Anion, Ion-Pair, CT Spectra, Ion-Pairs, Metal- Ammonia-Solutions
Hydrated Electron Ionogenic Reactions, Inner, Outer Complexes, R

Box 87

Folder 1

(67 AC) Solvated Anion, Ion-Pair, CT Spectra, Ion-Pairs, Metal- Ammonia-Solutions
Hydrated Electron Ionogenic Reactions, Inner, Outer Complexes, S

Box 87

Folder 2

(67 AC) Solvated Anion, Ion-Pair, CT Spectra, Ion-Pairs, Metal- Ammonia-Solutions
Hydrated Electron Ionogenic Reactions, Inner, Outer Complexes, T

Box 87

Folder 3

(67 AC) Solvated Anion, Ion-Pair, CT Spectra, Ion-Pairs, Metal- Ammonia-Solutions
Hydrated Electron Ionogenic Reactions, Inner, Outer Complexes, U-V

Box 87

Folder 4

(67 AC) Solvated Anion, Ion-Pair, CT Spectra, Ion-Pairs, Metal- Ammonia-Solutions
Hydrated Electron Ionogenic Reactions, Inner, Outer Complexes, W

Box 87

Folder 5

(67 AC) Solvated Anion, Ion-Pair, CT Spectra, Ion-Pairs, Metal- Ammonia-Solutions
Hydrated Electron Ionogenic Reactions, Inner, Outer Complexes, X-Z

Box 87

Folder 6

(67AD) Contact CT Spectra CCl₃, ST Enhancements by o₂, Heavy- atom Molecules,
etc., A

Box 87

Folder 7

(67AD) Contact CT Spectra CCl₃, ST Enhancements by o₂, Heavy- atom Molecules,
etc., B

Box 87

Folder 8

(67AD) Contact CT Spectra CCl₃, ST Enhancements by o₂, Heavy- atom Molecules,
etc., C

Box 87

Folder 9

(67AD) Contact CT Spectra CCl₃, ST Enhancements by o₂, Heavy- atom Molecules,
etc., D

Box 87

Folder 10

(67AD) Contact CT Spectra CCl₃, ST Enhancements by o₂, Heavy- atom Molecules,
etc., E-F

Box 87

Folder 11

(67AD) Contact CT Spectra CCl₃, ST Enhancements by o₂, Heavy- atom Molecules,
etc., G

Box 87

Folder 12

(67AD) Contact CT Spectra CCl₃, ST Enhancements by o₂, Heavy- atom Molecules,
etc., H-J

Box 87

Folder 13

(67AD) Contact CT Spectra CCl₃, ST Enhancements by o₂, Heavy- atom Molecules, etc., Hammond

Box 87

Folder 14

(67AD) Contact CT Spectra CCl₃, ST Enhancements by o₂, Heavy- atom Molecules, etc., K-L

Box 87

Folder 15

(67AD) Contact CT Spectra CCl₃, ST Enhancements by o₂, Heavy- atom Molecules, etc., M

Box 87

Folder 16

(67AD) Contact CT Spectra CCl₃, ST Enhancements by o₂, Heavy- atom Molecules, etc., N-O

Box 87

Folder 17

(67AD) Contact CT Spectra CCl₃, ST Enhancements by o₂, Heavy- atom Molecules, etc., P-Q

Box 87

Folder 18

(67AD) Contact CT Spectra CCl₃, ST Enhancements by o₂, Heavy- atom Molecules, etc., R

Box 87

Folder 19

(67AD) Contact CT Spectra CCl₃, ST Enhancements by o₂, Heavy- atom Molecules, etc., S

Box 87

Folder 20

(67AD) Contact CT Spectra CCl₃, ST Enhancements by o₂, Heavy- atom Molecules, etc., T-V

Box 87

Folder 21

(67AD) Contact CT Spectra CCl₃, ST Enhancements by o₂, Heavy- atom Molecules, etc., W

Box 87

Folder 22

(67AD) Contact CT Spectra CCl₃, ST Enhancements by o₂, Heavy- atom Molecules, etc., Y-Z

Box 87

Folder 23

(67ADD) Excimers, A

Box 87

Folder 24

(67ADD) Excimers, B

Box 87
Folder 25
(67ADD) Excimers, C
Box 87
Folder 26
(67ADD) Excimers, D
Box 87
Folder 27
(67ADD) Excimers, E-F
Box 87
Folder 28
(67ADD) Excimers, G
Box 87
Folder 29
(67ADD) Excimers, H-J
Box 87
Folder 30
(67ADD) Excimers, K-L
Box 87
Folder 31
(67ADD) Excimers, M
Box 87
Folder 32
(67ADD) Excimers, N-O
Box 87
Folder 33
(67ADD) Excimers, P-Q
Box 87
Folder 34
(67ADD) Excimers, R
Box 87
Folder 35
(67ADD) Excimers, S
Box 87
Folder 36
(67ADD) Excimers, T-V
Box 87
Folder 37
(67ADD) Excimers, W
Box 87
Folder 38
(67ADD) Excimers, Y-Z
Box 88
Folder 1
(67AE) Donor Acceptor Interactions and Complexes in Chemical Reactions, A
Box 88

Folder 2

(67AE) Donor Acceptor Interactions and Complexes in Chemical Reactions, B

Box 88**Folder 3**

(67AE) Donor Acceptor Interactions and Complexes in Chemical Reactions, C

Box 88**Folder 4**

(67AE) Donor Acceptor Interactions and Complexes in Chemical Reactions, D

Box 88**Folder 5**

(67AE) Donor Acceptor Interactions and Complexes in Chemical Reactions, E-F

Box 88**Folder 6**

(67AE) Donor Acceptor Interactions and Complexes in Chemical Reactions, G

Box 88**Folder 7**

(67AE) Donor Acceptor Interactions and Complexes in Chemical Reactions, H

Box 88**Folder 8**

(67AE) Donor Acceptor Interactions and Complexes in Chemical Reactions, I-J

Box 88**Folder 9**

(67AE) Donor Acceptor Interactions and Complexes in Chemical Reactions, K

Box 88**Folder 10**

(67AE) Donor Acceptor Interactions and Complexes in Chemical Reactions, L

Box 88**Folder 11**

(67AE) Donor Acceptor Interactions and Complexes in Chemical Reactions, M

Box 88**Folder 12**

(67AE) Donor Acceptor Interactions and Complexes in Chemical Reactions, N-O

Box 88**Folder 13**

(67AE) Donor Acceptor Interactions and Complexes in Chemical Reactions, P-Q

Box 88**Folder 14**

(67AE) Donor Acceptor Interactions and Complexes in Chemical Reactions, R

Box 88**Folder 15**

(67AE) Donor Acceptor Interactions and Complexes in Chemical Reactions, S

Box 88**Folder 16**

(67AE) Donor Acceptor Interactions and Complexes in Chemical Reactions, T

Box 88**Folder 17**

(67AE) Donor Acceptor Interactions and Complexes in Chemical Reactions, U-V
Box 88
Folder 18
(67AE) Donor Acceptor Interactions and Complexes in Chemical Reactions, W-Z
Box 88
Folder 19
(67AF) Donor Acceptor Interactions and Complexes in Biological Systems, A
Box 88
Folder 20
(67AF) Donor Acceptor Interactions and Complexes in Biological Systems, B
Box 88
Folder 21
(67AF) Donor Acceptor Interactions and Complexes in Biological Systems, C
Box 88
Folder 22
(67AF) Donor Acceptor Interactions and Complexes in Biological Systems, D
Box 88
Folder 23
(67AF) Donor Acceptor Interactions and Complexes in Biological Systems, E-F
Box 88
Folder 24
(67AF) Donor Acceptor Interactions and Complexes in Biological Systems, G
Box 88
Folder 25
(67AF) Donor Acceptor Interactions and Complexes in Biological Systems, H-J
Box 88
Folder 26
(67AF) Donor Acceptor Interactions and Complexes in Biological Systems, K
Box 88
Folder 27
(67AF) Donor Acceptor Interactions and Complexes in Biological Systems, L
Box 88
Folder 28
(67AF) Donor Acceptor Interactions and Complexes in Biological Systems, M
Box 88
Folder 29
(67AF) Donor Acceptor Interactions and Complexes in Biological Systems, N
Box 88
Folder 30
(67AF) Donor Acceptor Interactions and Complexes in Biological Systems, O
Box 88
Folder 31
(67AF) Donor Acceptor Interactions and Complexes in Biological Systems, P
Box 89
Folder 1
(67AF) Donor Acceptor Interactions and Complexes in Biological Systems, P

Box 89

Folder 2

(67AF) Donor Acceptor Interactions and Complexes in Biological Systems, Pu

Box 89

Folder 3

(67AF) Donor Acceptor Interactions and Complexes in Biological Systems, R

Box 89

Folder 4

(67AF) Donor Acceptor Interactions and Complexes in Biological Systems, S

Box 89

Folder 5

(67AF) Donor Acceptor Interactions and Complexes in Biological Systems, T-V

Box 89

Folder 6

(67AF) Donor Acceptor Interactions and Complexes in Biological Systems, W

Box 89

Folder 7

(67AF) Donor Acceptor Interactions and Complexes in Biological Systems, X-Z

Box 89

Folder 8

(67 AG) Electron Transfer Reactions in Gas and in Solution, A

Box 89

Folder 9

(67 AG) Electron Transfer Reactions in Gas and in Solution, B-G

Box 89

Folder 10

(67 AG) Electron Transfer Reactions in Gas and in Solution, H-M

Box 89

Folder 11

(67 AG) Electron Transfer Reactions in Gas and in Solution, N-S

Box 89

Folder 12

(67 AG) Electron Transfer Reactions in Gas and in Solution, T-Z

Box 89

Folder 13

(67 AH) Van Der Waals Complexes, A-Z

Box 89

Folder 14

(67B) Halogen Complexes Including X-3, X₂Y⁻, ICN Complexes and Atom Complexes, A

Box 89

Folder 15

(67B) Halogen Complexes Including X-3, X₂Y⁻, ICN Complexes and Atom Complexes, B

Box 89

Folder 16

(67B) Halogen Complexes Including X-3, X₂Y⁻, ICN Complexes and Atom Complexes,
C

Box 89

Folder 17

(67B) Halogen Complexes Including X-3, X₂Y⁻, ICN Complexes and Atom Complexes, D

Box 89

Folder 18

(67B) Halogen Complexes Including X-3, X₂Y⁻, ICN Complexes and Atom Complexes, E-F

Box 89

Folder 19

(67B) Halogen Complexes Including X-3, X₂Y⁻, ICN Complexes and Atom Complexes, G-H

Box 90

Folder 1

(67B) Halogen Complexes Including X-3, X₂Y⁻, ICN Complexes and Atom Complexes, Hassei

Box 90

Folder 2

(67B) Halogen Complexes Including X-3, X₂Y⁻, ICN Complexes and Atom Complexes, I-J

Box 90

Folder 3

(67B) Halogen Complexes Including X-3, X₂Y⁻, ICN Complexes and Atom Complexes, K

Box 90

Folder 4

(67B) Halogen Complexes Including X-3, X₂Y⁻, ICN Complexes and Atom Complexes, L

Box 90

Folder 5

(67B) Halogen Complexes Including X-3, X₂Y⁻, ICN Complexes and Atom Complexes, M

Box 90

Folder 6

(67B) Halogen Complexes Including X-3, X₂Y⁻, ICN Complexes and Atom Complexes, N

Box 90

Folder 7

(67B) Halogen Complexes Including X-3, X₂Y⁻, ICN Complexes and Atom Complexes, O-P

Box 90

Folder 8

(67B) Halogen Complexes Including X-3, X₂Y⁻, ICN Complexes and Atom Complexes, R

Box 90

Folder 9

(67B) Halogen Complexes Including X-3, X₂Y⁻, ICN Complexes and Atom Complexes, S

Box 90

Folder 10

(67B) Halogen Complexes Including X-3, X₂Y-, ICN Complexes and Atom Complexes, T

Box 90

Folder 11

(67B) Halogen Complexes Including X-3, X₂Y-, ICN Complexes and Atom Complexes, U-Z

Box 90

Folder 12

(67C) Oxygenated Acceptor, Quinoid, and Tetracyanoethylene Complexes, Quinones, A

Box 90

Folder 13

(67C) Oxygenated Acceptor, Quinoid, and Tetracyanoethylene Complexes, Quinones, B

Box 91

Folder 1

(67C) Oxygenated Acceptor, Quinoid, and Tetracyanoethylene Complexes, Quinones, C

Box 91

Folder 2

(67C) Oxygenated Acceptor, Quinoid, and Tetracyanoethylene Complexes, Quinones, D

Box 91

Folder 3

(67C) Oxygenated Acceptor, Quinoid, and Tetracyanoethylene Complexes, Quinones, E

Box 91

Folder 4

(67C) Oxygenated Acceptor, Quinoid, and Tetracyanoethylene Complexes, Quinones, F

Box 91

Folder 5

(67C) Oxygenated Acceptor, Quinoid, and Tetracyanoethylene Complexes, Quinones, G

Box 91

Folder 6

(67C) Oxygenated Acceptor, Quinoid, and Tetracyanoethylene Complexes, Quinones, H

Box 91

Folder 7

(67C) Oxygenated Acceptor, Quinoid, and Tetracyanoethylene Complexes, Quinones, Hammond

Box 91

Folder 8

(67C) Oxygenated Acceptor, Quinoid, and Tetracyanoethylene Complexes, Quinones, I-J

Box 91

Folder 9

(67C) Oxygenated Acceptor, Quinoid, and Tetracyanoethylene Complexes, Quinones, K

Box 91

Folder 10

(67C) Oxygenated Acceptor, Quinoid, and Tetracyanoethylene Complexes, Quinones, L

Box 91

Folder 11

(67C) Oxygenated Acceptor, Quinoid, and Tetracyanoethylene Complexes, Quinones, M

Box 91

Folder 12

(67C) Oxygenated Acceptor, Quinoid, and Tetracyanoethylene Complexes, Quinones, N

Box 91

Folder 13

(67C) Oxygenated Acceptor, Quinoid, and Tetracyanoethylene Complexes, Quinones, O

Box 91

Folder 14

(67C) Oxygenated Acceptor, Quinoid, and Tetracyanoethylene Complexes, Quinones, P

Box 91

Folder 15

(67C) Oxygenated Acceptor, Quinoid, and Tetracyanoethylene Complexes, Quinones, R

Box 91

Folder 16

(67C) Oxygenated Acceptor, Quinoid, and Tetracyanoethylene Complexes, Quinones, S

Box 92

Folder 1

(67C) Oxygenated Acceptor, Quinoid, and Tetracyanoethylene Complexes, Quinones, T

Box 92

Folder 2

(67C) Oxygenated Acceptor, Quinoid, and Tetracyanoethylene Complexes, Quinones, U-Z

Box 92

Folder 3

(67D) Pressure Broadening Dispersion Forces, Collision of Second Kind, etc. A

Box 92

Folder 4

(67D) Pressure Broadening Dispersion Forces, Collision of Second Kind, etc. B

Box 92

Folder 5

(67D) Pressure Broadening Dispersion Forces, Collision of Second Kind, etc. C

Box 92

Folder 6

(67D) Pressure Broadening Dispersion Forces, Collision of Second Kind, etc. D

Box 92

Folder 7

(67D) Pressure Broadening Dispersion Forces, Collision of Second Kind, etc. E-F

Box 92

Folder 8

(67D) Pressure Broadening Dispersion Forces, Collision of Second Kind, etc. G-H

Box 92

Folder 9

(67D) Pressure Broadening Dispersion Forces, Collision of Second Kind, etc. I-K

Box 92

Folder 10

(67D) Pressure Broadening Dispersion Forces, Collision of Second Kind, etc. L

Box 92

Folder 11

(67D) Pressure Broadening Dispersion Forces, Collision of Second Kind, etc. M-O

Box 92

Folder 12

(67D) Pressure Broadening Dispersion Forces, Collision of Second Kind, etc. P-Q

Box 92

Folder 13

(67D) Pressure Broadening Dispersion Forces, Collision of Second Kind, etc. R

Box 92

Folder 14

(67D) Pressure Broadening Dispersion Forces, Collision of Second Kind, etc. S-T

Box 92

Folder 15

(67D) Pressure Broadening Dispersion Forces, Collision of Second Kind, etc. U-Z

Box 92

Folder 16

(68) Hydrogen Bonding, Hydrogen Acids, Ion Clustering, etc., A

Box 92

Folder 17

(68) Hydrogen Bonding, Hydrogen Acids, Ion Clustering, etc., B

Box 92

Folder 18

(68) Hydrogen Bonding, Hydrogen Acids, Ion Clustering, etc., C

Box 92

Folder 19

(68) Hydrogen Bonding, Hydrogen Acids, Ion Clustering, etc., D-G

Box 92

Folder 20

(68) Hydrogen Bonding, Hydrogen Acids, Ion Clustering, etc., H

Box 93

Folder 1

(68) Hydrogen Bonding, Hydrogen Acids, Ion Clustering, etc., I-J

Box 93

Folder 2

(68) Hydrogen Bonding, Hydrogen Acids, Ion Clustering, etc., K

Box 93

Folder 3

(68) Hydrogen Bonding, Hydrogen Acids, Ion Clustering, etc., L

Box 93

Folder 4

(68) Hydrogen Bonding, Hydrogen Acids, Ion Clustering, etc., M

Box 93

Folder 5

(68) Hydrogen Bonding, Hydrogen Acids, Ion Clustering, etc., N-O
Box 93
Folder 6
(68) Hydrogen Bonding, Hydrogen Acids, Ion Clustering, etc., P-Q
Box 93
Folder 7
(68) Hydrogen Bonding, Hydrogen Acids, Ion Clustering, etc., R-S
Box 93
Folder 8
(68) Hydrogen Bonding, Hydrogen Acids, Ion Clustering, etc., T
Box 93
Folder 9
(68) Hydrogen Bonding, Hydrogen Acids, Ion Clustering, etc., U-V
Box 93
Folder 10
(68) Hydrogen Bonding, Hydrogen Acids, Ion Clustering, etc., W
Box 93
Folder 11
(68) Hydrogen Bonding, Hydrogen Acids, Ion Clustering, etc., Y-Z
Box 93
Folder 12
(69) Inorganic Complex Ions and Carbonyls, Sandwich Compounds, A
Box 93
Folder 13
(69) Inorganic Complex Ions and Carbonyls, Sandwich Compounds, B
Box 93
Folder 14
(69) Inorganic Complex Ions and Carbonyls, Sandwich Compounds, C
Box 94
Folder 1
(69) Inorganic Complex Ions and Carbonyls, Sandwich Compounds, Chatt
Box 94
Folder 2
(69) Inorganic Complex Ions and Carbonyls, Sandwich Compounds, D-F
Box 94
Folder 3
(69) Inorganic Complex Ions and Carbonyls, Sandwich Compounds, G-H
Box 94
Folder 4
(69) Inorganic Complex Ions and Carbonyls, Sandwich Compounds, I-J
Box 94
Folder 5
(69) Inorganic Complex Ions and Carbonyls, Sandwich Compounds, Jorgensen 1
Box 94
Folder 6
(69) Inorganic Complex Ions and Carbonyls, Sandwich Compounds, Jorgensen 2

Box 94

Folder 7

(69) Inorganic Complex Ions and Carbonyls, Sandwich Compounds, Jorgensen 3

Box 94

Folder 8

(69) Inorganic Complex Ions and Carbonyls, Sandwich Compounds, Jorgensen 4

Box 94

Folder 9

(69) Inorganic Complex Ions and Carbonyls, Sandwich Compounds, K

Box 95

Folder 1

(69) Inorganic Complex Ions and Carbonyls, Sandwich Compounds, L

Box 95

Folder 2

(69) Inorganic Complex Ions and Carbonyls, Sandwich Compounds, M-N

Box 95

Folder 3

(69) Inorganic Complex Ions and Carbonyls, Sandwich Compounds, O-Q

Box 95

Folder 4

(69) Inorganic Complex Ions and Carbonyls, Sandwich Compounds, R

Box 95

Folder 5

(69) Inorganic Complex Ions and Carbonyls, Sandwich Compounds, Sa

Box 95

Folder 6

(69) Inorganic Complex Ions and Carbonyls, Sandwich Compounds, Si

Box 95

Folder 7

(69) Inorganic Complex Ions and Carbonyls, Sandwich Compounds, Schmidtke

Box 95

Folder 8

(69) Inorganic Complex Ions and Carbonyls, Sandwich Compounds, T

Box 95

Folder 9

(69) Inorganic Complex Ions and Carbonyls, Sandwich Compounds, U-V

Box 95

Folder 10

(69) Inorganic Complex Ions and Carbonyls, Sandwich Compounds, W-Z

Box 95

Folder 11

(69A) Metal Cation Complexes, A

Box 95

Folder 12

(69A) Metal Cation Complexes, B

Box 95

Folder 13
(69A) Metal Cation Complexes, C
Box 95

Folder 14
(69A) Metal Cation Complexes, D-F
Box 95

Folder 15
(69A) Metal Cation Complexes, G-J
Box 95

Folder 16
(69A) Metal Cation Complexes, K-L
Box 95

Folder 17
(69A) Metal Cation Complexes, M
Box 96

Folder 1
(69A) Metal Cation Complexes, N-O
Box 96

Folder 2
(69A) Metal Cation Complexes, P-S
Box 96

Folder 3
(69A) Metal Cation Complexes, T-Z
Box 96

Folder 4
(70) Apparatus and Experimental Methods, A
Box 96

Folder 5
(70) Apparatus and Experimental Methods, B
Box 96

Folder 6
(70) Apparatus and Experimental Methods, C
Box 96

Folder 7
(70) Apparatus and Experimental Methods, D
Box 96

Folder 8
(70) Apparatus and Experimental Methods, E-G
Box 96

Folder 9
(70) Apparatus and Experimental Methods, H
Box 96

Folder 10
(70) Apparatus and Experimental Methods, Hi
Box 96

Folder 11

(70) Apparatus and Experimental Methods, I-J
Box 96
Folder 12
(70) Apparatus and Experimental Methods, K-L
Box 96
Folder 13
(70) Apparatus and Experimental Methods, M
Box 97
Folder 1
(70) Apparatus and Experimental Methods, N-O
Box 97
Folder 2
(70) Apparatus and Experimental Methods, P-R
Box 97
Folder 3
(70) Apparatus and Experimental Methods, S
Box 97
Folder 4
(70) Apparatus and Experimental Methods, T-V
Box 97
Folder 5
(70) Apparatus and Experimental Methods, W-Z
Box 97
Folder 6
(71) Pyridine, Pyridine Oxide, Pyrrole, etc, A
Box 97
Folder 7
(71) Pyridine, Pyridine Oxide, Pyrrole, etc, B
Box 97
Folder 8
(71) Pyridine, Pyridine Oxide, Pyrrole, etc, C
Box 97
Folder 9
(71) Pyridine, Pyridine Oxide, Pyrrole, etc, D
Box 97
Folder 10
(71) Pyridine, Pyridine Oxide, Pyrrole, etc, E-F
Box 97
Folder 11
(71) Pyridine, Pyridine Oxide, Pyrrole, etc, G
Box 97
Folder 12
(71) Pyridine, Pyridine Oxide, Pyrrole, etc, H-J
Box 97
Folder 13
(71) Pyridine, Pyridine Oxide, Pyrrole, etc, K-L

Box 97
Folder 14
(71) Pyridine, Pyridine Oxide, Pyrrole, etc, M
Box 97
Folder 15
(71) Pyridine, Pyridine Oxide, Pyrrole, etc, N-O
Box 97
Folder 16
(71) Pyridine, Pyridine Oxide, Pyrrole, etc, P-Q
Box 97
Folder 17
(71) Pyridine, Pyridine Oxide, Pyrrole, etc, R
Box 97
Folder 18
(71) Pyridine, Pyridine Oxide, Pyrrole, etc, S
Box 97
Folder 19
(71) Pyridine, Pyridine Oxide, Pyrrole, etc, T-V
Box 97
Folder 20
(71) Pyridine, Pyridine Oxide, Pyrrole, etc, W-Z
Box 97
Folder 21
(72) Amines, Amides, Amine Oxides, A
Box 97
Folder 22
(72) Amines, Amides, Amine Oxides, B
Box 97
Folder 23
(72) Amines, Amides, Amine Oxides, C
Box 97
Folder 24
(72) Amines, Amides, Amine Oxides, D
Box 97
Folder 25
(72) Amines, Amides, Amine Oxides, E-F
Box 97
Folder 26
(72) Amines, Amides, Amine Oxides, G
Box 97
Folder 27
(72) Amines, Amides, Amine Oxides, H-J
Box 97
Folder 28
(72) Amines, Amides, Amine Oxides, K-L
Box 98

Folder 1

(72) Amines, Amides, Amine Oxides, M

Box 98

Folder 2

(72) Amines, Amides, Amine Oxides, N-O

Box 98

Folder 3

(72) Amines, Amides, Amine Oxides, P-Q

Box 98

Folder 4

(72) Amines, Amides, Amine Oxides, R

Box 98

Folder 5

(72) Amines, Amides, Amine Oxides, S

Box 98

Folder 6

(72) Amines, Amides, Amine Oxides, T-V

Box 98

Folder 7

(72) Amines, Amides, Amine Oxides, W-Z

Box 98

Folder 8

(73) Science and The Nation, A

Box 98

Folder 9

(73) Science and The Nation, B

Box 98

Folder 10

(73) Science and The Nation, C

Box 98

Folder 11

(73) Science and The Nation, D

Box 98

Folder 12

(73) Science and The Nation, E-F

Box 98

Folder 13

(73) Science and The Nation, G

Box 98

Folder 14

(73) Science and The Nation, H-J

Box 98

Folder 15

(73) Science and The Nation, K-L

Box 98

Folder 16

(73) Science and The Nation, M
Box 98
Folder 17
(73) Science and The Nation, N-O
Box 98
Folder 18
(73) Science and The Nation, P-Q
Box 98
Folder 19
(73) Science and The Nation, R
Box 98
Folder 20
(73) Science and The Nation, S
Box 98
Folder 21
(73) Science and The Nation, T-V
Box 98
Folder 22
(73) Science and The Nation, W-Z
Box 99
Folder 1
(74) Science and Society, A
Box 99
Folder 2
(74) Science and Society, B
Box 99
Folder 3
(74) Science and Society, C
Box 99
Folder 4
(74) Science and Society, D
Box 99
Folder 5
(74) Science and Society, E-F
Box 99
Folder 6
(74) Science and Society, G
Box 99
Folder 7
(74) Science and Society, H-J
Box 99
Folder 8
(74) Science and Society, K-L
Box 99
Folder 9
(74) Science and Society, M

Box 99
Folder 10
(74) Science and Society, N-O
Box 99
Folder 11
(74) Science and Society, P-Q
Box 99
Folder 12
(74) Science and Society, R
Box 99
Folder 13
(74) Science and Society, S
Box 99
Folder 14
(74) Science and Society, T-V
Box 99
Folder 15
(74) Science and Society, W-Z
Box 99
Folder 16
Scientific Notes, etc.
Box 99
Folder 17
Scientific Notes, etc.
Box 99
Folder 18
Scientific Notes, etc.
Box 100
Folder 1
Astrophysics Papers and Pamphlets
Box 100
Folder 2
Collection of J. Platt's Reprints
Box 100
Folder 3
Research, Reprints and Notes on Complexes
• Offprints
Box 101
Offprints
Box 102
Offprints
Box 103
Card Files
Box 104
Sample Filing Boxes