McKee Library Southern Adventist University P.O Box 629 Collegedale, TN 37315

McKee Library Special Collections

Ray Hefferlin Collection 1935-2015

Summary Information

Creators: Various

Title: Ray Hefferlin Collection 1935-2015

Inclusive dates: 1935-2015

Languages: English, Russian, French

Abstract: This collection consists of notes, articles, journals, newspapers, and

correspondence that involve Ray Hefferlin. The collection also contains physics related items such as photographs, event programs,

postcards, posters, maps and manuscripts.

Size: 65 boxes, 2 oversized boxes, 31.694 linear feet

Storage: Offsite Storage: Physics and Engineering Department; Hickman Science

Center, Room 1408

Repository: McKee Library

Southern Adventist University

Phone: 423-236-2788 Fax: 423-236-1788

Email: dbravo@southern.edu

Processed by: Micaela Myers, 2017-2019

Administrative Information

Provenance: McKee Library acquired the Ray Hefferlin Collection in 2015 from the

Hefferlin family.

The Ray Hefferlin Collection is comprised of physics related materials collected by Dr. Ray Hefferlin of Collegedale, Tennessee. Included in the Ray Hefferlin Collection are newspapers, periodicals, photographs,

posters and correspondence.

Access: Archival papers are available to readers for consultation by appointment

only. Please fill out this form in advance.

Access Restriction: The collection is unrestricted to readers.

Preferred Citation: Item description, McKee Library: Ray Hefferlin Collection, Series #,

box #, and folder #, McKee Library Special Collections at Southern

Adventist University, Collegedale

Biography

Dr. Hefferlin was born in Paris, France in 1929 and moved to California with his father at the age of seven. He attended Pacific Union College and received his bachelor's degree in 1951. He received his doctorate from the California Institute of Technology. He married Inelda Phillips in 1954 and shortly thereafter, in 1955, became professor at Southern. Hefferlin's passion for physics has been evident throughout the entirety of his professional life. During the 1960s, Hefferlin received his first research grant and focused on experimental spectroscopy, studying the interaction between matter and radiated energy. Later on, into the 1970s, he switched to more theoretical work and began working with others to create a chart (similar to the periodic table of elements) that organized diatomic molecules in a way that highlighted their similar properties. The end result was a definitive work that continues to be used today by students and scientists internationally. Dr. Hefferlin passed away on March 7, 2015.

Collection Scope and Content Note

• Series 1: Correspondence, 1258-2015 (10 boxes, 5.34 linear ft.)

This series includes personal correspondence of Ray Hefferlin and his colleagues and associates.

• Series 2: Research Materials, 1935--2015 (1 OS* box, 31 boxes, 16.51 linear ft.)

This series contains materials used for research by Ray Hefferlin.

• Series 3: Journal Articles, 1963-2015 (6 boxes, 2.502 linear ft.)

This series contains articles written by and contributed to by Ray Hefferlin.

• Series 4: Expense Reports, 1867-2014 (1 OS* box, 10 boxes, 4.84 linear ft.)

This series contains receipts, invoices, and budgets of Ray Hefferlin

• Series 5: Ephemera, 2004-2013 (1 box, .417 linear ft.)

This series contains CDs, projector slides, stickers and a cassette tape used by Ray Hefferlin in research presentations.

• Series 6: Maps, 1966-1996 (2 boxes, .834 linear ft.)
This series contains maps used in by Ray Hefferlin in his travels

• Series 7: Photographs, 1955-2013 (3 boxes, 1.251 linear ft.)

This series contains photographs of Ray Hefferlin, his classroom, his research and his travels.

*Oversized

Processing

Materials have been rearranged from their original order. Staples were removed from materials as needed, and folded items were flattened. Materials were placed in new acid-free folders and boxes.

Contents list

Series 1: Correspondence, 1958-2015

Serie	s Box	Folder	Contents
1	1	1	Letters between Ray Hefferlin and others associated with the Research Corporation of Atlanta, Georgia (1958-1985)
1	1	2	Letter to Ray Hefferlin from the Society of Physics Students (December 28, 1972) <u>See Research Materials (Series 2, Box 12, Folder 3)</u> : "Diatomic Molecular Band Intensity Constants" proposal to the Society of Physics Students (November 6, 1972)
1	1	3	Letters between Ray Hefferlin, Ronald R. Hegstad, and S.A. Kaplan (1972)
1	1	4	Letters between Ray Hefferlin and others about applying for and receiving research grants (1972-1978) See Research Materials (Series 2, Box 12, Folder 5): Applications for Grant-In-Aid from the Research Committee of the Tennessee Academy of Science, Inc. (1972-1977)
1	1	5	Letters between Ray Hefferlin and the president of Southern College (1972-1996)
1	1	6	Letters between Ray Hefferlin and offices at Southern College about expense accounts and payments (1972-2001)
1	1	7	Letter to Ray Hefferlin from Les Livres Etrangers (January 1, 1973) <u>See Expense Reports (Series 4, Box 49, Folder 8)</u> : Invoice from Les Livres Etrangers (January 1, 1973)
1	1	8	Letters from Ray Hefferlin about changes to insurance policy (1975-1977) <u>See Expense Reports (Series 4, Box 49, Folder 3)</u> : Receipts and policy descriptions from Insurance companies (1972-1976)
1	1	9	Letter from Ray Hefferlin to Universal Insurance, Inc (September 13, 1977)
1	1	10	Letters between Ray Hefferlin and others about receiving a grant from the Research Corporation (1977-1978)
1	1	11	Letter from Frank Knittel to Ray Hefferlin (October 26, 1978) <u>See Expense Reports (Series 4, Box 49, Folder 13)</u> : Invoices from Pergamon Journals (October 20, 1978)
1	1	12	Letter from Dr. Hefferlin to Kieran Doherty (October 12, 1980) <u>See Research Materials (Series 2, Box 13, Folder 7)</u> : Research presented at conferences (1980-1984); <u>See Journal Articles (Series 3, Box 43, Folder 11)</u> : Published articles by Ray Hefferlin and others presented at conferences (1977-1983);

	eries 7, Box 65, Folder 5): Photo of "On Ground, at Potential
Minima, of Neutral	Quasi-Molecules formed from Neutral Atoms or Ions"
presentation (1983)	

1	1	13	Letter from Ray Hefferlin to Lawrence Hanson (September 6, 1981)
1	1	14	Letters between Ray Hefferlin and Edwin C. Godbold (1982)
1	1	15	Correspondence about submitted papers (1982-2006)
1	1	16	Letter to Ray Hefferlin from Daniel Mort (June 17, 1983)
1	1	17	Letter to Ray Hefferlin from Harold of the University of Tennessee (June 24, 1983)
1	1	18	Letters to Ray Hefferlin from Daniel Mort (1983) <u>See Research Materials (Series 2, Box 38, Folder 2)</u> : Research sent to Ray Hefferlin from Daniel Mort (1983)
1	1	19	Letters between Ray Hefferlin and others about constructing periodic systems for small molecules (1983-1984) <u>See Research Materials (Series 2, Box 14, Folder 5)</u> : Description of and welcome to Inorganic Crystal Structure Database (1983)
1	1	20	Letters between Ray Hefferlin and the Southern College Alumni Association (1984-1987)
1	1	21	E-mails, letters, and postcards between Dr. Hefferlin and Huang De-Yun (1984-2000) See Photographs (Series 7, Box 67, Folder 22): Proofs of pictures of notes from Huang De-Yun; See Research Materials (Series 2, Box 33, Folder 18): Notes and article draft from Huang De-Yun
1	1	22	Letters and e-mails between Dr. Hefferlin and Fanao Kong (1984-2014) <u>See Research Materials (Series 2, Box OS42, Folder 4)</u> : Research Notes from the China University of Science and Technology (1984)
1	2	1	Letter from Ray Hefferlin to the Jefferson Symphony Orchestra (April 11, 1985)
1	2	2	Letters between Ray Hefferlin and others concerning publication and presenting at seminars (1985-1987) See Photographs (Series 7, Box 65, Folder 8): Photo of Periodic Chart of Molecules presentation (December, 1987); See Research Materials (Series 2, Box 14, Folder 10): Notes and articles prepared for publication and presentation (1985-1987)
1	2	3	Letters, e-mails and postcards between Ray Hefferlin and Maurice Kibler (1985-2014) See Research Materials (Series 2, Box 20, Folder 15): Articles by Maurice Kibler (2001-2007)
1	2	4	Correspondence with and about Dr. Fet (1986-1992) <u>See Research Materials (Series 2, Box 38, Folder 1)</u> : Research and paper by Dr. Fet
1	2	5	Letter to Ray Hefferlin from Lyle H. Jensen (February 4, 1987)
1	2	6	Letter from Ray Hefferlin to Springer-Verlag Journals Editorial Division (August 6, 1987)

			<u>See Research Materials (Series 2, Box OS42, Folder 12)</u> : Atom cube diagrams; <u>See Research Materials (Series 2, Box 26, Folder 8)</u> : Atom cube diagrams, atom scatter plots and graphs
1	2	7	Letters sent by Ray Hefferlin to others requesting permissions for his 1989 book (1987)
1	2	8	Letters and notes between Ray Hefferlin and others about accounts and expenses of the Physics Chair (1987-1988) <u>See Expense Reports (Series 4, Box 51, Folder 7)</u> : Invoices and time card statements charged to Physics Chair (1987-1988)
1	2	9	Letters between Ray Hefferlin and Floyd Greenleaf (1987-1995) <u>See Expense Reports (Series 4, Box 55, Folder 8)</u> : General ledgers, statements of operations, and college income plot (March, 1994)
1	2	10	Letters and e-mails between Ray Hefferlin and Carl E. Wulfman (1987-2010)
1	2	11	Note to Ray Hefferlin from John Phillips of the University of California, Berkeley (March 17, 1988)
1	2	12	Letter from Floyd Greenleaf to Ray Hefferlin about 1988-1989 Budgets (July 19, 1988) <u>See Expense Reports (Series 4, Box 52, Folder 3)</u> : Physics Chair Budget Worksheet (July 1, 1988-June 30, 1989)
1	2	13	Letter about the proposed collaboration of Professors Fanao Kong and Ray Hefferlin on studies of molecular periodicity (October 25, 1988)
1	2	14	Letters between Ray Hefferlin and Milo Anderson (1988) <u>See Expense Reports (Series 4, Box 60, Folder 6)</u> : Salary and payment descriptions for part-time faculty at Southern College
1	2	15	Letters between Steve Warren and Ray Hefferlin (1988) <u>See Expense Reports (Series 4, Box 52, Folder 1)</u> : Check request for check made to Steve Warren (July 18, 1988)
1	2	16	Letters from Carl E. Wulfman to Ray Hefferlin (1988) <u>See Correspondence (Series 1, Box 2, Folder 21)</u> : Letter to Ray Hefferlin from Lawrence Bogorad (April 14, 1989)
1	2	17	Letters between Ray Hefferlin others about the disbursement of endowment funds (1988-1989)
1	2	18	Letters and e-mails between Ray Hefferlin and A. Jacques Sauval (1988-2014) See Research Materials (Series 2, Box 14, Folder 7): "Ciel et Terre" Bulletin for the Belgian Royal Society for Astronomy, Meteorology and Physics of the world (in French)(1984)
1	2	19	Letter from Alice Rivers to Ray Hefferlin (January 27, 1989) <u>See Expense Reports (Series 4, Box 52, Folder 8)</u> : Check Request for check to Mellen Book Design (January 30, 1989)
1	2	20	Letter from Jack J. Blanco to Louesa Peters (March 27, 1989) <u>See Expense Reports (Series 4, Box 52, Folder 9)</u> : Journal Voucher for purchase of ribbons and printer (March 23, 1989)

1	2	21	Letter to Ray Hefferlin from Lawrence Bogorad (April 14, 1989) <u>See Correspondence (Series 1, Box 2, Folder 16)</u> : Letters from Carl E. Wulfman to Ray Hefferlin (1988)
1	2	22	Note from Ray Hefferlin to Henry about obtaining the HP Laserjet printer (May 3, 1989) <u>See Expense Reports (Series 4, Box 52, Folder 10)</u> : Receipt from Hewlett Packard Laserjet Series II printer purchase (May 5, 1989)
1	2	23	Letter from Floyd Greenleaf to Claude Villeneuve, President of Saleve Adventist Institute (June 7, 1989)
1	2	24	Letters preparing for and about Arseny Berezin's visit (1989)
1	2	25	Correspondence between Ray Hefferlin and others about payment for international conference on group theoretical methods in physics (1989-1990)
1	2	26	Letters and notes about monetary gifts to the physics department fund (1989-1990) <u>See Expense Reports (Series 4, Box 52, Folder 17)</u> : Supply Lists and notes on amounts received for Physics Fund (1989-1990)
1	2	27	Letters between Ray Hefferlin and Gary Burdick (1989-1991)
1	2	28	Letters between Ray Hefferlin and Dennis and Joan Taylor (1989-1998)
1	2	29	E-mails and letters between Ray Hefferlin and Alexander Gorban (1989-2003)
1	3	1	Letter from Bernard J. Laurenzi to Ray Hefferlin (May 21, 1990) <u>See Research Materials (Series 2, Box 28, Folder 7)</u> : Chapter from a master's thesis on the Isoelectronic Theory of Triatomic molecules
1	3	2	Letters from Ray Hefferlin to Louesa Peters about difficulties in knowing whereabouts of funds (July 8, 1990) See Expense Reports (Series 4, Box 52, Folder 16): Supply Lists from the Physics Research account and check receipts (1989)
1	3	3	Letters between Ray Hefferlin and Word Perfect Corporation (September 11, 1990) <u>See Expense Reports (Series 4, Box 52, Folder 20)</u> : Check Request and receipt from Word Perfect Corporation (1990)
1	3	4	Letters from Ray Hefferlin to A.J. Sauval (1990) <u>See Expense Reports (Series 4, Box 52, Folder 19)</u> : Activity Reports from correspondence with A.J. Sauval (1990)
1	3	5	Letters between Ray Hefferlin and others about James Robertson's trip to the Seventh International Congress of Quantum Chemistry (1990-1991)
1	3	6	Letters to Ann Ford from Ray Hefferlin (1990-1992)
1	3	7	Letters between Ray Hefferlin and Staff at the University of Tennessee at Chattanooga (1990-1993)
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1	3	9	E-mails and letters between Ray Hefferlin and George V. Zhuvikin (1990-2011)

1	3	10	Letter from Ray Hefferlin to Arseny Berezin and Helena Chedova-Berezin (January 29, 1991) <u>See Expense Reports (Series 4, Box 53, Folder 8)</u> : Activity Report (January 28, 1991)
1	3	11	Letter from Ray Hefferlin to Mark A. Johnson and Gerald M. Maggioria (August 1, 1991)
1	3	12	Letters to Brad Davis from Ray Hefferlin (1991)
1	3	13	Notes between Ray Hefferlin and others about payments for subscriptions (1991) <u>See Expense Reports (Series 4, Box 54, Folder 2)</u> : Receipts for Subscription expenses (1991-1992)
1	3	14	E-mails, letters and post cards related to "The Path of Scientific Truth Leads to God" by Yu. I. Kulakov and Yu. I. Koropanchinskii (1991-1992) See Photographs (Series 7, Box 65, Folder 11): Photos of Ray Hefferlin in Russia with Yurii Ivanovich Kulakov (December 1990); See Research Materials (Series 2, Box 17, Folder 5): "The Path to Scientific Truth Leads to God" by Yu. I. Kulakov and Yu. I. Koropanchinskii (June 1993)
1	3	15	Letter from Mark Johnson to Eugeny Babaev and Ray Hefferlin (January 8, 1992)
1	3	16	Front of a package sent to Ray Hefferlin from Spain (July 3, 1992)
1	3	17	Note to Ray Hefferlin from Lyudmila (July 12, 1992)
1	3	18	Letters and e-mails between Ray Hefferlin and Sovam Teleport (1992)
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1	4	11	Letters and e-mails between Ray Hefferlin and Alexandra T. Balaban (1993-2014) See Journal Articles (Series 3, Box 44, Folder 3): Match no. 29 "Confessions and reflections of a graph-theoretical chemist" by Alexandru T. Balaban (1993); See Research Materials (Series 2, Box 20, Folder 14): Profile of Alexandru T. Balaban (2001)
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1	4	13	Letter to Sasha from Ray Hefferlin (February 15, 1994)
1	4	14	Note from Ray Hefferlin to Jan Wittenberg (March 24, 1994) <u>See Expense Reports (Series 4, Box 55, Folder 6)</u> : Invoices from Computer Connection (September 16, 1993)
1	4	15	Letters between Ray Hefferlin and colleagues about purchase of laptop from physics chair (March 1994) <u>See Expense Reports (Series 4, Box 54, Folder 3)</u> : Receipts, supply lists and expense statements of the Physics Chair (1991-1992)
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1	4	21	E-mail to Ray Hefferlin from George V. Zhuvikin about an experimental server (March 2, 1995) <u>See Expense Reports (Series 4, Box 55, Folder 10)</u> : Receipts, invoices and expense reports (1994-1995)
1	4	22	Letter from Ray Hefferlin to Chris Hansen (December 1, 1995)
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1	5	6	E-mail from Segey I. Shkurato to Ray Hefferlin (May 12, 2997)
1	5	7	Letter to Betty Ashlock from the Chemistry, Physics and computing departments of Southern Adventist University (August 22, 1997)
1	5	8	Letter to Wendell and Betty Joan from Ray Hefferlin (November 4, 1997)
1	5	9	Letters from Ray Hefferlin to Dale Bidwell, George Babcock and colleagues (1997-1999) See Expense Reports (Series 4, Box 52, Folder 7): Endowment Fund account balances and access for research expenses (1988-2001); See Research Materials (Series 2, Box 20, Folder 6): Bietz Byline (September 1999)
1	5	10	E-mails and letter between Ray Hefferlin and Dusanka Janezic (1997-2001) See Research Materials (Series 2, Box 18, Folder 7): Journal of Chemical Information and Computer Sciences "An Efficient Sympletic Integration Algorithm for Molecular Dynamics Simulations" by Dusanka Janezic and Franci Merzel (1995)
1	5	11	Correspondence from Pepe Fayos to Ray Hefferlin (1997-2005) <u>See Research Materials (Series 2, Box 20, Folder 8)</u> : "Emergence of order from chaos by cooperative non-biased learning between random bit-string" by J. Fayos (1 March 2000)
1	5	12	E-mails and notes between Ray Hefferlin and Ken Caviness (1997-2005)
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1	5	14	Letter to Ray Hefferlin from Tatiana Allen on his presentation at UTC (February 13, 1998) <u>See Research Materials (Series 2, Box 19, Folder 6)</u> : Articles and notes prepared for presentations (1996-1998)
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1	5	22	E-mail from Vladimir Mastryukov about his visit (July 2, 1999)
1	5	23	Note from Ray Hefferlin to colleagues (September 14, 1999) <u>See Research Materials (Series 2, Box 20, Folder 4)</u> : Notes on definition of dimension=d; <u>See Journal Articles (Series 3, Box 44, Folder 13)</u> : Journal of Physical Chemistry A (1998) "On the Electronic Structure of NLi2 and PLi2, Ground and Low-Lying Excited States" by Demeter Tzeli, Aristotle Papakondylis and Aristides Mavridis
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1	6	5	Letters and e-mails between Ray Hefferlin and Dr. Istvan Lukovits (2001-2005)
1	6	6	Letters and e-mails between Ray Hefferlin and Madurai Kamaraj University (2001-2007) <u>See Research Materials (Series 2, Box 23, Folder 10)</u> : Articles and studies from Madurai Kamaraj University (2009)
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1	6	8	E-mails and letters between Ray Hefferlin and Sonja Nikolic (2001-2014)
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2	17	3	SO (3) x SU (2) (1992-1994)
2	17	4	X Group theory transparencies (1992-1995)
2	17	5	"The Path of Scientific Truth Leads to God" by Yu. I. Kulakov and Yu. I. Koropanchinskii (June 1993) See Photographs (Series 7, Box 65, Folder 11): Photos of Ray Hefferlin in Russia with Yurii Ivanovich Kulakov (December 1990); See Correspondence (Series 1, Box 3, Folder 14): E-mails, letters and postcards related to "The Path of Scientific Truth Leads to God" by Yu. I. Kulakov and Yu. I. Koropanchinskii (1991-1992)
2	17	6	X Spare Transparencies (September 21, 1993)
2	17	7	Group theory multiplet fitting (1993)
2	17	8	Multiplets for Diatomic Molecule and Vectors (1993)
2	17	9	Saint-Leterbuig State University Faculty of Physics (In Russian) "Investigation of the Electronity Properties of Molecules in the Models of a Breakful Unitary Symmetry" (1993)
2	17	10	SO (3)" x SU (2)' (1993)
2	17	11	SO (4) x SU (2) (1993)
2	18	1	SU (7) (1993)
2	18	2	Theoretica Chemica Acta 86 "Freeon unitary group formulation of Hartree-Fock theory" by Frederick A. Matsen and Loudon L. Campbell (1993)
2	18	3	Research notes on Periodicity and Monotonicity of Molecules N>2 at Southern College (March 2, 1993-January 21, 1997)
2	18	4	Journal Report #1 of the Physics Departments at Southern College "Symmetry principles for periodic systems of molecules" by G.V. Zhuvikin and Ray Hefferlin (September 11, 1994)
2	18	5	Report #1 of the Physics Department at Southern College "Periodic Systems of Molecules: Physical and Chemical" by Ray Hefferlin, Evgeny V. Babaev and Gary W. Burdick (November 17, 1994)
2	18	6	Joint Report #2 of the Physics Department at Southern College "Analysis of group theoretical periodic systems of molecules using tabulated data" by C. M. Carlson, R. A. Hefferlin, and G. V. Zhuvikin (March 1995)
2	18	7	Journal of Chemical Information and Computer Sciences "An Efficient Sympletic Integration Algorithm for Molecular Dynamics Simulations" by Dusanka Janezic and Franci Merzel (1995) See Correspondence (Series 1, Box 5, Folder 10): E-mails and letter between Ray Hefferlin and Dusanka Janezic (1997-2001)

2	18	8	Article and membership paper from International Society for Mathematical Chemistry (1995-1997)
2	18	9	Neural Net N=2 Ha (copies) (1996)
2	18	10	Neural Net N=2 IP (1996)
2	18	11	Neural Net N=2 log Q (1996)
2	19	1	Neural Net N=2 re (1996)
2	19	2	Neural Net N=2 SO 298 (1996)
2	19	3	IVB N=2 squares and data (>ions, nucl) transparencies (1996)
2	19	4	VIII N=2 All plots transparencies (1996)
2	19	5	Neural Net N=2 We (1996-1997)
2	19	6	Articles and notes prepared for presentations (1996-1998) <u>See Correspondence (Series 1, Box 5, Folder 14)</u> : Letter to Ray Hefferlin from Tatiana Allen on his presentation at UTC (February 13, 1998); <u>See Research Materials (Series 2, Box 19, Folder 6)</u> : Printout of New Developments on Invariance in Series of Adjacent-DIM molecules
2	19	7	IA Math Chem, topics and people transparencies (1997)
2	20	1	Research notes on periodicity and other behaviors found in molecular data at Southern Adventist University (January 31, 1997 – January 20, 2000)
2	20	2	Preliminary Proposal for Joint Research with Subhash C. (January 26, 1998) <u>See Correspondence (Series 1, Box 5, Folder 20)</u> : Letters and e-mails between Ray Hefferlin and Subhash C. Basak (01/98-05/13); <u>See Research Materials (Series 2, Box 20, Folder 12)</u> : Journal Article by Subhash C. Basak (2001); <u>See Research Materials (Series 2, Box 33, Folder 13)</u> : "My tortuous journey from biochemistry to mathematical chemistry" by Subhash C. Basak
2	20	3	Journal article by Alexander Boldyrev and Jack Simons (1998) <u>See Expense Reports (Series 4, Box 58, Folder 6)</u> : Check Request fro Dr. Alexander Boldyrev's visit (27 April 2004); <u>See Correspondence (Series 1, Box 5, Folder 21)</u> : E-mails between Ray Hefferlin and Alexander I. Boldyrev (1998-2014)
2	20	4	Notes on definition of dimension=d (1998) <u>See Journal Articles (Series 3, Box 44, Folder 13)</u> : Journal of Physical Chemistry A (1998) "On the Electronic Structure of NLi2 and PLi2, Ground and Low-Lying Excited States" by Demeter Tzeli, Aristotle Papakondylis and Aristides Mavrides; <u>See Correspondence (Series 1, Box 5, Folder 23)</u> : Note from Ray Hefferlin to colleagues (September 14, 1999)
2	20	5	Notes on Mathematical Chemistry (1998-2014) <u>See Research Materials (Series 2, Box OS42, Folder 9)</u> : Diagram of connections in mathematical chemistry (May 4, 2001)

2	20	6	Bietz Byline (September 1999) <u>See Expense Reports (Series 4, Box 52, Folder 7)</u> : Endowment Fund account balances and access for research expenses (1988-2001); <u>See Correspondence (Series 1, Box 5, Folder 9)</u> : Letters from Ray Hefferlin to Dale Bidwell, Gary Babcock and colleagues (1977-1999)
2	20	7	Research presented at conferences (1999-2001) <u>See Correspondence (Series 1, Box 5, Folder 27)</u> : Letters and e-mails between Ray Hefferlin and others obtaining permissions and information regarding presentations (1999-2001); <u>See Journal Articles (Series 3, Box 45, Folder 5)</u> : Published articles by Ray Hefferlin and others presented at conferences (2000-2002); <u>See Research Materials (Series 2, Box 20, Folder 7)</u> : Present RADII (A) data
2	20	8	"Emergence of order from chaos by cooperative non-biased learning between random bit-strings" by J. Fayos (March 1, 2000) See Correspondence (Series 1, Box 5, Folder 11): Correspondence from Pepe Fayos to Ray Hefferlin (1997-2005)
2	20	9	Research notes on periodicity and other behaviors found in molecular data at Southern Adventist University (January 20, 2000-November 8, 2004)
2	20	10	Web search printout and article on Supersymmetry (2000-2009)
2	20	11	Linear Molecule Diagrams (August 2001)
2	20	12	Journal article by Subhash C. Basak (2001) <u>See Correspondence (Series 1, Box 5, Folder 20)</u> : Letters and e-mails between Ray Hefferlin and Subhash C. Basak (01/98 - 08/13); <u>See Research Materials (Series 2, Box 20, Folder 2)</u> : Preliminary Proposal for Joint Research with Subhash C. Basak (January 26, 1998); <u>See Research Materials (Series 2, Box 33, Folder 13)</u> : "My tortuous journey from biochemistry to mathematical chemistry" by Subhash C. Basak
2	20	13	List of whom Ray Hefferlin sent photos of 2001 Dubrovnik visit (2001)
2	20	14	Profile of Alexandru T. Balaban (2001) <u>See Correspondence (Series 1, Box 4, Folder 11)</u> : Letters and e-mails between Ray Hefferlin and Alexandru T. Balaban (1993-2014); <u>See Journal Articles (Series 3, Box 44, Folder 3)</u> : Match no. 29 "Confessions and reflections of a graph-theoretical chemist" by Alexandru T. Balaban (1993)
2	20	15	Articles by Maurice Kibler (2001-2007) <u>See Correspondence (Series 1, Box 2, Folder 3)</u> : Letters, e-mails and postcards between Ray Hefferlin and Maurice Kibler (1985-2014)
2	20	16	Autobiography and article by Milan Randic (2002) <u>See Correspondence (Series 1, Box 4, Folder 12)</u> : Letters and e-mails between Ray Hefferlin and Milan Randic (1993-2014)
2	20	17	Journal Articles written by K. Balasubramanian (2002) <u>See Correspondence (Series 1, Box 8, Folder 4)</u> : E-mails between Ray Hefferlin and K. Balasubramanian (2007-2013)
2	20	18	Notes and sketches by Vladimir Mastryukov (2002)

			See Correspondence (Series 1, Box 5, Folder 4): Letters and e-mails between Ray Hefferlin and Vladimir Mastryukov (1996-2008)
2	21	1	Notes on and Drafts of Zhuvikin's paper on group-theoretical approach in atomic and molecular periodicity (2002-2003)
2	21	2	Notes for presentation on "Research on dating and marriage in atomic theory" (September 8, 2003) <u>See Correspondence (Series 1, Box 6, Folder 22)</u> : Note from Ray Hefferlin to Ruth Williams-Morris (September 8, 2003)
2	21	3	American Institute of Physics' Physics and Astronomny Classification Scheme (2003) <u>See Correspondence (Series 1, Box 6, Folder 19)</u> : Letter from Safia Hameed to Ray Hefferlin (February 2003)
2	21	4	Analytical and Bioanalytical Chemistry "Determination of siloxanes, silicon, and platinum in tissues of women with silocone gel-filled implants" by Daniel Flassbeck, Bettina Pfleiderer, Patrick Klemens, Klaus G. Heumann, Elke Eltze and Alfred V. Hirner (2003)
2	21	5	Arabic Cartoons (2003) See Photographs (Series 7, Box 66, Folder 5): Photos of Arabic Cartoons (2003)
2	21	6	Octahedral N=4 (2003)
2	21	7	Profile of Norton Starr (2003) <u>See Correspondence (Series 1, Box 4, Folder 9)</u> : Letters and e-mails between Ray Hefferlin and Norton Starr (1993-2009)
2	21	8	HF (JANAF) work 2@6@ (digitizer); 2@6+2@7 (data); 5@6ox (Date); Uranium oxides (2003-2004)
2	21	9	Outline for lectures on "Mathematical Chemistry: Periodicity", University of Pamplona (July 12, 2004-July 16, 2004)
2	21	10	Research notes on periodicity and other behaviors found in molecular data at Southern Adventist University (November 9, 2004-February 14, 2006)
2	21	11	Articles by Varvara A. Latysheva (2004-2006) <u>See Correspondence (Series 1, Box 5, Folder 29)</u> : E-mails, letters and postcards between Ray Hefferlin and Varvara A. Latysheva (1999-2007)
2	21	12	Research presented at conferences (2004-2007) <u>See Correspondence (Series 1, Box 5, Folder 31)</u> : Letter and e-mails between Ray Hefferlin and others about presenting and past presentations at conferences (1999-2012); <u>See Photographs (Series 7, Box 66, Folder 9)</u> : Photo and pictures of Ray Hefferlin presenting at institutions (2004); <u>See Journal Articles (Series 3, Box 46, Folder 1)</u> : Published Articles presented at conferences (2004-2007); <u>See Ephemera (Series 5, Box 62, Folder 1)</u> : CDs of presentations given at conferences and schools (2004-2008)
2	22	1	String Theory Articles (2004-2007)

2	22	2	List of Chemistry Faculty at the University of Tennessee at Chattanooga (November 18, 2005)
2	22	3	Origins No. 57 "Visualizing Baraminic Distances Using Classical Multidimensional Scaling" by Todd Charles Wood (2005) See Research Materials (Series 2, Box 27, Folder 1): Atom period drawings and sketches of isoelectrons; See Correspondence (Series 1, Box 10, Folder 3): E-mails between Ray Hefferlin and others on Atom period drawings and sketches of isoelectrons (2014-2015); See Ephemera (Series 5, Box 62, Folder 3): CDs of Technical Drawings by Nels Angelin (2013)
2	22	4	Notes and graphs on Schukarev Indices (2005-2007)
2	22	5	Algebra of transition metals transparencies (June 14, 2006)
2	22	6	Baryon Periodic Table printout (October 27, 2006) <u>See Correspondence (Series 1, Box 5, Folder 19)</u> : E-mails between Ray Hefferlin and others about the Periodic Table of Baryons (1998-2006)
2	22	7	Articles on a periodic table of nanoparticles (2006)
2	22	8	Industrial and Engineering Chemistry Research 45 "Detailed Composition Based Model for Predicting the Cetane Number of Diesel Fuels" by Prasenjet Ghosh and Stephen B. Jaffe (2006)
2	22	9	Notes of Zenkevich research (2006) <u>See Correspondence (Series 1, Box 7, Folder 29)</u> : E-mail from Ray Hefferlin to Igor Zenkevich (June 18, 2007)
2	22	10	Vector Index I (2006)
2	22	11	Chemical and Engineering News - Various Fuel Articles (2006-2007)
2	22	12	Various articles on the Baryon Periodic Table (2006-2008)
2	22	13	Research notes on periodicity and other behaviors found in molecular data at Southern Adventist University (February 13, 2006-September 11, 2013)
2	23	1	Moebius strip transparencies (April 16, 2007)
2	23	2	Transparencies on Ray Hefferlin's "Through the Element Chart Into Periodic Systems of Molecules" presentation (December 2007)
2	23	3	Foundations of Chemistry 9 "The chemical 'Knight's Move' relationship: what is its significance?" by Geoff Rayner-Canharn and Megan Oldford (2007)
2	23	4	Sketches of the correct stacking of blocks of the 3-d periodic system (July 27, 2008) See Photographs (Series 7, Box 67, Folder 2): Correct stacking of blocks of the 3-d periodic system
2	23	5	Academic Research Committee Fund and Grant Applications (2008-2009)
2	23	6	Research presented at conferences (2008-2010) <u>See Journal Articles (Series 3, Box 47, Folder 4)</u> : Published articles presented at conferences (2008-2012);

			<u>See Ephemera (Series 5, Box 62, Folder 5)</u> : CD of Canada AAS poster; <u>See Correspondence (Series 1, Box 8, Folder 8)</u> : E-mails between Ray Hefferlin and others about presenting at conferences (2008-2010)
2	23	7	American Chemical Society Leadership in Chattanooga papers (2008-2012) <u>See Correspondence (Series 1, Box 9, Folder 15)</u> : E-mails between Ray Hefferlin and Gretchen Potts (2013)
2	23	8	Islamic Republic of Iran Electronic Visa Service (March 26, 2009) <u>See Correspondence (Series 1, Box 8, Folder 9)</u> : E-mails between Ray Hefferlin and Seyed Ashrati (2008-2014)
2	23	9	Article and report on meson hadronic molecules (2009)
2	23	10	Articles and studies from Madurai Kamaraj University (2009) <u>See Correspondence (Series 1, Box 6, Folder 6)</u> : Letters and e-mails between Ray Hefferlin and Madurai Kamaraj University (2001-2007)
2	23	11	Google search results and article associated with D. Weise research (2009) <u>See Correspondence (Series 1, Box 5, Folder 28)</u> : Letters and e-mails between Ray Hefferlin and Wolfgang L. Weise (1999-2004)
2	23	12	International Journal of Quantum Chemistry, vol. III "Spin-Free Quantum Electronic Structure: Its Second Quantization and Para-Fermionics" by D.J. Klein (2009)
2	23	13	Notes on Danail Bonchev's article (2009) See Research Materials (Series 2, Box 38, Folder 14): "Stable Isotopes of Chemical Elements Are Related to Specific Symmetry of Atomic Nuclei" by Lee Hock Cheong and Danail Bonchev; See Correspondence (Series 1, Box 6, Folder 7): Cards and e-mails between Ray Hefferlin and Danail Bonchev (2001-2011)
2	23	14	Notes on drafts of Zhuvikin's book on group-theory and dynamics (2009)
2	23	15	Rama K. Mishra's CV (2009) <u>See Correspondence (Series 1, Box 6, Folder 17)</u> : E-mails and letters between and for Ray Hefferlin and Rama K. Mishra (2002-2013)
2	23	16	Notes on exclusion principal exclusions (February 2010) <u>See Correspondence (Series 1, Box 8, Folder 22)</u> : E-mails from Ray Hefferlin to himself (February 11, 2010)
2	24	1	Notes and research for "Group-Theoretical Periodic Systems of Small Gas-Phase Molecules" by G.V. Zhuvikin and Ray Hefferlin (August 25, 2010) <u>See Research Materials (Series 2, Box OS42, Folder 10)</u> : Table of Manuscript figures (August 25, 2010)
2	24	2	Notes on and Drafts of "Group Theoretical Periodic Systems of Small Gas-Phase Molecules" by Ray Hefferlin and G.V. Zhuvikin (October 25, 2010)
2	24	3	Chemical and Engineering News, "2010 ACS National Award Winners" (2010) See Correspondence (Series 1, Box 8, Folder 26): E-mails between Ray Hefferlin and the office of Dr. A. Welford Castleman (2010)
2	24	4	Chemical and Engineering News - Various Articles (May 2011)

2	24	5	Assorted web searches and definitions (2011)
2	24	6	Lambert Academic Publishing "Molecular Taxonomy" by Ray Hefferlin (2011) See Research Materials (Series 2, Box 15, Folder 9): Articles on research used in Ray Hefferlin's book "Molecular Taxonomy" (1987-2011); See Correspondence (Series 1, Box 7, Folder 3): E-mails between Ray Hefferlin and others about editing and revising his book "Molecular Taxonomy" (2003-2011)
2	24	7	Paul Scherrer Institut "Physicists observe the splitting of an electron inside a solid" (April 18, 2012)
2	24	8	Various articles on Neutrino Physics (2012)
2	24	9	Articles and society constitution/by-laws from the European Physical Society (2012-2013) See Expense Reports (Series 4, Box 60, Folder 3): Invoices from the European Physical Society (2013-2014)
2	24	10	Information on publishing in the International Journal of Quantum Chemistry (2012-2013) See Journal Articles (Series 3, Box 48, Folder 1): International Journal of Quantum Chemistry "Why Do Molecules Echo Atomic Periodicity?" by Ray Hefferlin, Jonathan Sackett, and Jeremy Tatum (2013); See Research Materials (Series 2, Box 36, Folder 4): Notes on molecules echoing atomic periodicity; See Correspondence (Series 1, Box 9, Folder 3): E-mails between Ray Hefferlin and others on research for and the publication of "Why Do Molecules Echo Atomic Periodicity" (2011-2013)
2	24	11	Research notes and papers by Mohamed El Tani (2012-2014) <u>See Correspondence (Series 1, Box 8, Folder 21)</u> : E-mails between Ray Hefferlin and Mohamed El Tani
2	25	1	Triatomic Worksheets and Diagrams (2013)
2	25	2	Articles and papers associated with American Chemical Society membership (2013-2014) See Expense Reports (Series 4, Box 60, Folder 5): Membership and Subscription Renewal to American Chemical Society (2014); See Research Materials (Series 2, Box OS42, Folder 11): ACS Membership Pamphlet
2	25	3	Isoelectronic Sequences and Molecule Diagrams (2013-2014)
2	25	4	Notes on research project in small molecular systematics at Southern Adventist University (September 12, 2013-February 10, 2015)
2	25	5	Journal of Applied Statistics "A multidimensional view on poverty in the European Union by partial order theory" by Paola Annoni, Rainer Bruggeman and Lars Carlsen (November 17, 2014) <u>See Correspondence (Series 1, Box 7, Folder 27)</u> : Letters and e-mails between Ray Hefferlin and Rainer Bruggeman (2006-2014)
2	25	6	Article and evaluation form of article evaluated by Ray Hefferlin (2014) See Correspondence (Series 1, Box 9, Folder 22): E-mail from Premier Publishers to Ray Hefferlin (September 11, 2014)

2	25	7	Articles written by Vladimir Komarov (2014) <u>See Correspondence (Series 1, Box 10, Folder 1)</u> : Letters and e-mails between Ray Hefferlin and Vladimir Komarov (2014)
2	25	8	Screenshot of paper submission to ICCS (January 15, 2015) <u>See Correspondence (Series 1, Box 10, Folder 8)</u> : E-mail to Ray Hefferlin from ICCS about submitted paper (January 15, 2015)
2	25	9	Notes on research project in small molecular systematics at Southern Adventist University (February 10, 2015-February 24, 2015)
2	25	10	Caltech Alumni Association Membership Card (2015)
2	26	1	All layers h (L=11, ch=51)
2	26	2	Articles and notes on hypermatter and antimatter
2	26	3	Articles for Israel Presentations
2	26	4	Articles on the Higgs Boson particles
2	26	5	Articles on the periodic table of elementary particles
2	26	6	Articles on writing and publishing
2	26	7	Assorted Isoelectronic Diagrams
2	26	8	Atom cube diagrams, atom scatter plots and graphs <u>See Research Materials (Series 2, Box OS42, Folder 12)</u> : Atom cube diagrams; <u>See Correspondence (Series 1, Box 2, Folder 6)</u> : Letter from Ray Hefferlin to Springer-Verlag Journals Editorial Division (August 6, 1987)
2	27	1	Atom period drawings and sketches of isoelectrons See Research Materials (Series 2, Box 22, Folder 3): Origins No.57 "Visualizing Baraminic Distances Using Classical Multidimensional Scaling" by Todd Charles Wood (2005); See Correspondence (Series 1, Box 10, Folder 3): E-mails between Ray Hefferlin and others on Atom period drawings and sketches of isoelectrons (2014-2015); See Ephemera (Series 5, Box 62, Folder 3): CDs of Technical Drawings by Nels Angelin (2013)
2	27	2	Babaev Chart
2	27	3	Babaev reject
2	27	4	Benzene chlormations (was Br=6) reject
2	27	5	Binding Energy and Ionization Diagrams <u>See Research Materials (Series 2, Box OS42, Folder 19)</u> : Large Ionization Diagrams
2	27	6	Block of TM (L=8, ch=48, JCICS=6)
2	27	7	Blocks I-V (L nu, ch no, Br2=5, Br1=1)
2	27	8	Bonding tetrahedron transparencies

2	27	9	Brochure about Cottrell College Science Grants from the Research Corporation
2	27	10	Bruggeman cognitive value (Br2=10)
2	27	11	Call reports from John Beckett
2	27	12	Camera ready 10k; Fixed column coefficient
2	27	13	Camera ready/OK; fixed column K
2	27	14	Camera ready 10k; Fixed column through IP
2	27	15	Camera ready 10k; Fixed row coefficient
2	27	16	Camera ready 10k; fixed row K
2	28	1	Camera ready 10k; Fixed - row through IP
2	28	2	Carlson Periodic Systems
2	28	3	Carlson Triatomic
2	28	4	Cavanaugh Graphs 1
2	28	5	Cavanaugh Graphs 2
2	28	6	Central Atom Diagrams
2	28	7	Chapter from a master's thesis on the Isoelectronic Theory of Triatomic molecules See Correspondence (Series 1, Box 3, Folder 1): Letter from Bernard J. Laurenzi to Ray Hefferlin (May 21, 1990)
2	28	8	C hydrides (L=2, ch=42, was Br4) reject
2	28	9	Columbia Figures
2	28	10	"Complete SO(3)xSU(2) and SO (2,1) Periodic Systems for Diatomic and Triatomic Molecules" by Chris M. Carlson - Copy
2	28	11	DAVIS
2	29	1	D dimers and oxides figures <u>See Photographs (Series 7, Box 67, Folder 1)</u> : Photos of D* dimes and oxide figures
2	29	2	Row Dependencies
2	29	3	D (eV) rows
2	29	4	Diagrams and equations of C3 <u>See Photographs (Series 7, Box 67, Folder 3)</u> : Photographs of model and equations of C3
2	29	5	Diagrams (C2-C1) 40, C4 <u>See Photographs (Series 7, Box 67, Folder 4)</u> : Photographs of Diagrams (C2-C1) 40, C4; <u>See Ephemera (Series 5, Box 62, Folder 6)</u> : Projector Slides of Burdick Diagrams

2	29	6	Diagrams of Protons and Absolute Intensities for the Proton Excited Noble Gases
2	29	7	Diagrams of stacking of blocks - H <u>See Photographs (Series 7, Box 66, Folder 19)</u> : Photograph of Stacking of blocks - H; <u>See Research Materials (Series 2, Box OS42, Folder 13)</u> : Block Periodic Chart for the Diatomic Molecules
2	29	8	Diagrams on Neutron #N and Proton #Z
2	29	9	Dias reject
2	29	10	Diatomic Graphs <u>See Photographs (Series 7, Box 67, Folder 21)</u> : Pictures of Diatonic Graphs
2	29	11	Dos Santos IP in Kong
2	29	12	Dr. Eugeny V. Babaev Curriculum Vitae
2	29	13	Enthalpy Calculations
2	29	14	Entropy (add.)
2	30	1	E.V. Babaev Notes and Tables
2	30	2	Figures and justification of Fixies-Row graphs of molecular graphs <u>See Research Materials (Series 2, Box OS42, Folder 15)</u> : Figure 4.2
2	30	3	Figures from "The Concepts of Periodicity and Hyper-Periodicity: from Atoms to Molecules" by E.V. Babaev and R. Hefferlin See Photographs (Series 7, Box 66, Folder 8): Photos of figures from "The Concepts of Periodicity and Hyper-Periodicity from Atoms to Molecules" by E.V. Babaev and R. Hefferlin (July 2, 2004)
2	30	4	Figures of Ha Triatomic Mountains
2	30	5	Flouride System (L=4, ch=44, JCICS=3)
2	30	6	F-values transparencies
2	30	7	Graphs on SO (2,1)
2	30	8	Haase of commute (Br2=3)
2	30	9	Haase Molecule (Br2=2)
2	30	10	Ha + cr graphs
2	30	11	Ha Matrices and notes
2	31	1	Ha work 2@6@, 2@7@, 3@6@, 3@7@, 5@6 oxygen, TM oxides, summary
2	31	2	Homonuclear Molecules AB=A2 Diagrams
2	31	3	Iconic Bond Length Scaling

2	31	4	IIQC figures
2	31	5	Incorrect Haase diagram 2 (was Br2=10) reject
2	31	6	Internuclear seperation (odd.)
2	31	7	Ionization Diagrams - M
2	31	8	Ionization Potential (add.)
2	31	9	Isoelectronic camera-ready
2	31	10	Isoelectronic coefficients
2	32	1	Isoelectronic figures (Do) See Photographs (Series 7, Box 67, Folder 7): Photos of Isoelectronic figures (Do)
2	32	2	Isoelectronic Sequences
2	32	3	Journal Style Articles A-G
2	32	4	Journal Styles Articles H-Z
2	32	5	Kashau: Arabic
2	32	6	Ken Graphs N < 6
2	32	7	KONG N=4 graphs
2	32	8	Krasnov Parabolas
2	33	1	Laplace
2	33	2	Latysheva Originals
2	33	3	Layer I (L=12, ch=52, Br1=0-10, Br2=6)
2	33	4	Layers I to III (L=13, ch=53, Br1=11, Br2=7)
2	33	5	Layers IV and V (L=14, ch=54, Br1=12, Br2=8)
2	33	6	Li to F hybrides and flourides (L=5, ch=45)
2	33	7	Log *K, and P (JCICS 8a-8d)
2	33	8	LogQ (add.)
2	33	9	LS and NN re figures
2	33	10	LS and NN, We Figures
2	33	11	Marsa Graphs
2	33	12	Matrix Methods

2	33	13	"My tortuous journey from biochemistry to mathematical chemistry" by Subhash C. Basak - copy See Correspondence (Series 1, Box 5, Folder 20): Letters and e-mails between Ray Hefferlin and Subhash C. Basak (01/98 - 08/13); See Research Materials (Series 2, Box 20, Folder 12): Journal article by Subhash C. Basak (2001); See Research Materials (Series 2, Box 20, Folder 2): Preliminary Proposal for Joint Research with Subhash C. Basak (January 26, 1998)
2	33	14	Neural Net N=3 Log Q 1000K
2	33	15	Neural Net N=3 S(int.) 1000k
2	33	16	Neural Net Prediction Diagrams
2	33	17	Neural Network predictions in cubes
2	33	18	Notes and article draft from Huang De-Yun <u>See Correspondence (Series 1, Box 1, Folder 21)</u> : E-mails, letters, and postcards between Ray Hefferlin and Huange De-Yun (1984-200); <u>See Photographs (Series 7, Box 67, Folder 22)</u> : Proofs of pictures of notes from Huang De-Yun
2	34	1	Notes and article on molecular periodicity
2	34	2	Notes and articles on Nuclear Molecules
2	34	3	Notes and articles on Quark Models
2	34	4	Notes and articles on quark models and additivity
2	34	5	Notes and Data from National Institute of Standards and Technology
2	34	6	Notes and Data on Interstellar Molecules
2	34	7	Notes and Diagrams of C2 (Idea, PSA/PSM sets) <u>See Photographs (Series 7, Box 67, Folder 15)</u> : Photographs of Tables of C2 (Idea, PSA/PSM sets)
2	34	8	Notes and Diagrams on Construction of a Mobius Strip that contains all non-redundant linear or bent triatomic molecules made from atoms of one main-group period and notes
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3	45	7	Croatica Chemica Acta 75 "Global Molecular Indentification from Graphs, Maingroup Triatomic Molecules*" – copy (2002)
3	45	8	Journal of Chemical Information and Computer Sciences Vol. 42 No. 1 "Global Molecular Identification from Graphs. Neutral and Ionized Main-Group Diatomic Molecules" (2002)
3	45	9	Journal of Chemical Information and Computer Sciences "An Atlas of Forecasted Molecular Data. 1. Internuclear Separations of Main-Group and Transition-Metal Neutral Gas-Phase Diatomic Molecules in the Ground State" by Ray Hefferlin, W. Bradford Davis and Jason Ileto (2003) See Correspondence (Series 1, Box 6, Folder 6): E-mails and letters between Ray Hefferlin and others obtaining permissions for Atlas of Forecasted Molecular Data 1 Paper (2002-2005)
3	45	10	Croatica Chemica Acta 77 "Global Molecular Identification from Graphs. IV. Molecules with Four Closed p-Shell Atoms and beyond *" – copy (2004)
3	45	11	Journal of Chemical Information and Computer Sciences 44 "Periodic Systems of Molecules as Elements of Schukarev's "Supermatrix', ie. the Chemical Element Periodic System" – copy (2004)
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3	46	2	WSEAS Transactions on Information Science and Applications Issue 7 Vol. 2 "Neural Networks in Mining Molecular Properties from Tabulated Data" – copy (July 2005)
3	46	3	WSEAS 9th CSCC Multiconference "How Deep in Molecular Space can Periodicity be Found?" – copy (July 11, 2005-July 16, 2005)
3	46	4	Croatica Chemica Acta 79 "A Periodicity-Sensitive Vector Index for Small Molecules" – copy (2006)
3	46	5	Journal of Chemical Information and Modeling "An Atlas of Forecasted Molecular Data. 2. Vibration Frequencies of Main-Group and Transition-Metal Neutral Gas-Phase Diatomic Molecules in the Ground State" by W. Bradford Davis and Ray Hefferlin (2006) See Correspondence (Series 1, Box 7, Folder 17): Letters and e-mails between Ray Hefferlin and others regarding obtaining permissions and editing the Atlas of Forecasted of Molecular Data 2 paper (2005-2013)
3	46	6	Partial Order in Environmental Sciences and Chemistry "Hasase Diagrams and their Relation to Molecular Periodicity" – copy (2006)

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Journal of Mathematical Chemistry Vol. 43 No. 1 "Discrete vector calcu- periodic systems of atoms and molecules" -copy (January 2008)	ulus on
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3 Combinatorial Chemistry and High Throughput Screening 11 "Kroneck Periodic Systems of Small Gas-Phase Molecules and the Search for Ord Ensembles of Any Phase" – copy (2008)	
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Foundations of Chemistry "Charles Janet: unrecognized genius of the poby Philip J. Stewart (January 10, 2009)	eriodic system"
Croatica Chemica ACTA 82 "Two Descriptions for Series of Congenerations (2009)	ic Molecules" –
3 47 7 International Journal of Chemical Modeling Vol. 1 Issue 314 "Mapping Redundancies in NXN Data Arrays" (2009)	Out PQ= QP
Journal of Quantitative Spectroscopy and Radiative Transfer 111 "Vibrative frequencies using lease squares and neural networks for 50 news s and prediction of the diagrams of the squares and neural networks for 50 news s and prediction of the squares are squared from the squares are squared from the squares are squared from the	
Chemical Information and Computational Challenges "Data Location in Dimensional Periodic System of Diatomic Molecules" – copy (2011)	a Four-
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International Journal of Quantum Chemistry "Why Do Molecules Echo Periodicity:" by Ray Hefferlin, Jonathan Sackett, and Jeremy Tatum (20	

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3	48	2	Journal of Modern Physics 4 "The Higgs Boson in the Periodic System of Elementary Physics" – copy (2013)
3	48	3	Quantum Systems in Chemistry and Physics "Systematic and Prediction in Franck-Condon Factors" (2013)
3	48	4	Advances in Mathematical Chemistry and Applications "Molecular Taxonomy" (2014)
3	48	5	Journal of Physics: Conference Series 548 "Vibration Frequencies For Searches of Free Triatomic Molecules In Cicumstellar Space" (2014)
3	48	6	Published articles presented at conferences (2014) <u>See Correspondence (Series 1, Box 9, Folder 17)</u> : E-mails between Ray Hefferlin and others about publishing and presenting at conferences (2013-2014)
3	48	7	viXra "Do Triatomic Molecules Echo Atomic Periodicity?" – copy (2014)
3	48	8	"Error Checking of Computed Values used in the Construction of a Large Data Base" Series 3: Journal Articles (January 2015)
3	48	9	"Mining Molecular Data from Tabulations and Computation to Search for Periodicity in free Triatomic Molecules" (January 29, 2015)

Series 4: Expense Reports, 1867-2014

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4	49	13	Invoices from Pergamon Journals (October 20, 1978) <u>See Correspondence (Series 1, Box 1, Folder 11)</u> : Letter from Frank Knittel to Ray Hefferlin (October 26, 1978)
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4	51	7	Invoices and time card statements charged to Physics Chair (1987-1988) <u>See Correspondence (Series 1, Box 2, Folder 8)</u> : Letters and Notes between Ray Hefferlin and others about accounts and expenses of the Physics Chair (1987-1988)
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4	52	1	Check Request for check made to Steve Warren (July 18, 1988)

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4	52	2	Visiting Scholar Exchange Program Nomination Application Instructions and Applications (1988)
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7	65	12	Photo of Bosonic Symmetry and Periodic Systems of Molecules presentation (1992) See Research Materials (Series 2, Box 15, Folder 11): Notes, articles and transparencies prepared for publication and presentation (1988-1993); See Correspondence (Series 1, Box 4, Folder 6): Letters from Ray Hefferlin requesting permissions to use a figure by A. Haas (1993)
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7	66	18	Photo of Ray Hefferlin with atom diagram <u>See Research Materials (Series 2, Box 38, Folder 8)</u> : S, F, P atom stacks and diagrams
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7	67	15	Photos of Tables of C2 (Idea, PSA/PSM Sets) <u>See Research Materials (Series 2, Box 34, Folder 7)</u> : Notes and Diagrams of C2 (Idea, PSA/PSM sets)
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