Kettering Laboratory Publications

UA-02-22
UA-03-18
UA-04-13

UA-02-22

Box 1
1. Vol. 1; num. 1-50, 1920-1939
2. Vol. 2; num. 51-123, 1940-43
3. Vol. 3; num 127-201, 1944-49

Box 2
1. Vol. 5; num 293-403, 1953-57
2. Vol. 6; num 404-467, 1958-60
3. Vol. 7; num 468-545, 1960-62

Box 3
1. Vol. 8; num 546-584, 1962-63
2. Vol. 9; num 585-661, 1964-66
4. Vol.11; num 749-832, 1970-71

Box 4
1. Vol. 12; num 833-971, 1972-74
2. Vol. 13; num 972-1102, 1974-75
4. Vol. 15; num 1194-1282, 1977

Box 5
1. Vol. 16; 1283-1372, 1978
2. Vol. 17; 1373-1458, 1979
3. Vol. 18(part 1); num 1459-1500, 1980
4. Vol. 18 (part 2); num 1501-1551, 1980
5. Vol. 19; num 1552-1637, 1981

Box 6-10: DUPLICATE COLLECTION (Volume 18 missing)

Back to top
UA-03-18

Kettering Laboratory Abstracts and Unbound Material

Box 1
1. Papers Published from the Kettering Laboratory: Author List A-G
2. Papers Published from the Kettering Laboratory: Author List H-O
3. Papers Published from the Kettering Laboratory: Author List P-Z
4. Papers Published from the Kettering Laboratory: Chronological List
5. Papers Published from the Kettering Laboratory: Subjects M-Z, Analytical Methods

Box 2
1. Abstracts A-K (Abstracts of Investigations conducted from 1931-1946 by the Staff of the Kettering Laboratory. . .)
2. Abstracts M-Z
3. Abstracts of Investigations A-K (Abstracts of Investigations conducted from 1931-1946 by the Staff of Kettering Laboratory. . .)
4. Abstracts of Investigations L-Z
5. Abstracts of Literature on Lead Compounds

Box 3
1. Literature on Skin, 1947-1948, copy no. 3
2. Literature on Skin, 1949-, vol. I: Anatomy-Temperature Regulation, copy no. 2
3. Literature on Skin, Jan. 1949, Pathology-End, copy no. 4
4. Classified Bibliography of Publications concerning fluorine and its compounds in relation to man, animals, and their environment including effects on plants, Part I: inorganic fluorine compounds, section 1, p.p. 1-293
5. Classified Bibliography of Publications concerning fluorine and its compounds in relation to man, animals, and their environment including effects on plants, Part II: organic fluorine compounds

Back to top

UA-04-13

Box 1
1. The Immediate Toxicity of Combustion Improver No. 2 (10 Per Cent in Kerosene) In Relation to Regulations Under the Federal Hazardous Substance Labeling Act November 12, 1965 (2 copies)
2. The Physiological Response of Dogs to O, O-Dimethyl-2-Carbomethoxy-1-Methylvinyl Phosphate (Phosdrin Insecticide) Incorporated Into Their Diet Over Period of Several Weeks II. Cholinesterase Activity September 28, 1961 (2 copies)
3. Supplementary Observations Pertaining to the Immediate Toxicity of Combustion No.2 (CI-2) December 10, 1965
4. The Immediate Toxicity of Five Formulations Containing Ciodrin Insecticide June 16, 1965
5. The Toxicity of Ciodrin and Bidrin Insecticides When Added to the Air Supplied to Rats October 20, 1965
6. The Toxicity, For Rats and Rabbits of Multi-Purpose Additive September 21, 1961
7. The Immediate Toxicity of Delete When Given Orally to Rats March 3, 1965
8. The Immediate Toxicity of ARA-1, AN-228 (Ethyl 728) APR-319, and ALA-1 March 11, 1965
9. The Mortality Among Rats Resulting From The Oral Administration of Certain Mixtures of Phosdrin Insecticide with Diazinon, Guthion, Thrithion, and Malathion, and Changes in the Cholinesterase Activity in the Peripheral Blood of Dogs When Combinations Of These Insecticides were Added To Their Daily Diets October 4, 1961
10. The Immediate Toxicity of Compound 4072 With Reference To Its Qualifications As A Class B Poison March 22, 1963
11. The Physiological Responses of Rabbits to Two Urethane Foams July 21, 1958
12. The Effects Exerted Upon the Fertility Of Rats and Upon the Viability of Their Offspring by the Introduction of 4, 4-Methylenebis (2,6-Ditertiary Butylphenol) into Their Diets April 8, 1969
13. The Toxicity of 2-Methoxy-3, 6-Dichlorobenzoic Acid and 2-Methoxy-3, 5,6-Trichlorobenzoic Acid March 11, 1962
15. The Feeding for Two Years of Herbicide 2-Methoxy-3, 6-Dichlorobenzoic Acid to Rats February 23, 1962
16. The Toxicity of “Stabilox” in Rats and Dogs March 30, 1964 (2 copies)
17. The Incidence of Neoplasms in Rats and Mice Given SK7F Orally Over Prolonged Periods of Times June 1, 1970
18. The Physiological Response of Experimental Animals to the Absorption of Thiurad
19. The Immediate Toxicity of Five Formulations Containing Ciodrin Insecticide June 16, 1965
20. Supplementary Observations Pertaining to the Immediate Toxicity of Combustion Improver No. 2 (CI-2) December 10, 1965
21. The Effects Exerted Upon Rats, During a Period of Two Years, by the Introduction of Vapona Insecticide into Their Daily Diets February 14, 1967
22. The Toxicity of Nonyl Stalite for Rats and Dogs July 28, 1964
23. The Immediate Toxicity of APR-407 October 10, 1969
24. Specific Physiological Effects of Bidrin, Vapona and Ciodrin, Insecticides in Chickens November 25, 1963
25. The Effects Exerted Upon Beagle Dogs During a Period of Two Years by the Introduction of 4, 4'-Methylenebis (2,6-Diaryltbutyphenol) into Their Daily Diets September 19, 1969
26. The Immediate Toxicity of Solvent Drain Cleaner (SDRC-121), in Reference to Labeling Requirements June 30, 1965
27. The Toxicity of 3000X-11 for Rats and Dogs March 30, 1964
28. The Immediate Toxicity of APR-407 October 10, 1969
29. The Physiologic Effects of Heptachlor Introduced into the Diet of Experimental Animals by the Absorption of Lethal or Sub-lethal Levels of Concentration, The Physiologic Effects of Heptachlor Introduced into the Diet of Experimental Animals by the Absorption of Lethal or Sub-lethal Levels of Heptachlor
30. Specific Physiological Effects of Bidrin, Vapona, and Ciodrin Insecticides in Chickens November 25, 1963
31. The Incidence of Neoplasms in Rats and Mice Given SK&F 14336-D Orally Over Prolonged Periods of Time June 1, 1970
32. The Effects Exerted Upon Rats, During a Period of Two Years, by the Introduction of Vapona Insecticide into Their Daily Diets February 14, 1967
33. The Immediate Toxicity of Four Inorganic Fluoride April 30, 1962
34. Brown Envelope- Student Photographs
35. The Immediate Toxicity of Oasis Foam Florist Bricks with Reference to the Federal Hazardous Substances Act March 24, 1971
36. The Immediate Toxicity of Vapona Fly and Mosquito Strip August 2, 1966
37. Die Arbeitsmethoden der Mikrochmete von Dr. J. Donau 1913
38. Chronic Toxicity Studies with 2, 2-Dichlorovinyl Dimethyl Phosphate (DDVP) in Dogs and Rats Including Observations on Rat Reproduction March 9, 1971
39. The Immediate Toxicity of Hexyl Nitrate in Relation to Labeling Regulations October 8, 1970
40. The Immediate Toxicity of Various Formulation Containing Phosdrin, Ciodrin, and Bidrin Insecticides November 1, 1962
41. The Immediate Toxicity of DDVP
42. The Physiologic Effects of Heptachlor Introduced into the Diet of Experimental Animals in Varying Levels of Concentration January 16, 1953, The Physiologic Effects of Heptachlor Introduced into the Diet of Experimental Animals by the Absorption of Lethal or Sub-lethal Amounts of Heptachlor March 5, 1953
43. The Distribution and Excretion of Banvel D as Determined by Radiotracer Technique, Following Administration to Rats October 31, 1963
44. The Toxicity of 2-Methoxy-3, 6-Dichlorobenzoic Acid and 2-Methoxy-3, 5, 6-Trichlorobenzoic Acid March 11, 1962
45. The Immediate Toxicity of Fresh and Aged Catalyst July 28, 1964
46. The Effects Upon Fertility of Rats and Upon the Viability of Their Offspring by the Introduction of 4,4'-Methylenebis (2,6-Ditertiary Butylphenol) into Their Diets April 8, 1969
47. The Immediate Toxicity of Dri-GLO in Reference to Labeling Requirements February 1, 1965
48. The Feeding for Two Years of the Herbicide 2-Methoxy-3, 6-Dichlorobenzoic Acid to Rats February 23, 1962
49. The Toxicity of Bidrin Insecticide and Ciodrin Insecticide When Dropped Upon the External Surface of the Eye of the Rabbit
50. The Immediate Toxicity of Various Formulations Containing Phosdrin, Ciodrin, and Bidrin Insecticides November 1, 1962 (2 copies)

Box 2
2. The Physiological Response of Rats to O, O-Dimethly-2-Carbomethoxy-1Methylvinyl Phosphate (OS-2046) Incorporated into Their Diets Over Periods of Several Weeks March 15, 1957
3. The Effects Upon Dogs of the Regular Ingestion of Bidrin Insecticide in their Diets June 1, 1964
4. The Cutaneous Appraisal of Several Fabrics Treated with Dieldrin June 3, 1959
5. The Toxicity of Phosdrin Insecticide, Vapona Insecticide, Tetraethyl Pyrophosphate and Parathion When Places in the Conjunctiv as of Rabbits April 24, 1962
6. The Responses of Human Subjects to the Application of Thriarylphospate on Their Skin September 18, 1962
7. The Immediate Toxicity of Endust in Reference Labeling Requirements October 7, 1964
8. The Physiological Responses of Beagle Dogs to the Consumption of Diets Containing Various Concentrations of Heptachlor Peroxide Over a Period of Sixty Weeks August 1, 1958
9. The Immediate Toxicity of Drain Cleaner (DRC-38) in Reference to Labeling Requirements July 1, 1964
10. The Immediate Toxicity of Various Formulations Containing Phosdrin, Ciodrin and Bidrin Insecticides November 1, 1962
11. The Effects Exerted Upon Rats, During a Period of Two Years, by the Introduction of Vapona Insecticide into Their Daily Diets February 14, 1967