

Appendix A : Novitates Publication Review Data

Year	Page layout	Introduction	Abstract	References	Paragraph layout	Font	Taxonomic header	Descriptive headers
	Single or double column	does it exist?	Does it include a number or list of species?	Title and location				
1921 (note, 1921 is short on bugs of all sorts so other orders were used)	S	no	none	BIBLIOGRAPHY	Indented	tnr 10 and 12 pt	Header (Name) Header Name Header , new species	RANGE.— TYPE.— SPECIMENS EXAMINED.— MEASUREMENTS.— DIAGNOSIS.— MALE.—
1922	s	no	none	incorporated into text	Indented	tnr 10 and 12 pt	HEADER (for a family) Header (for a genus) Header Name.—location, (name) Header (subgenus) header Name.— location, (name) Header (subgenus) header , new species Header , new species HEADER , new genus HEADER , subgenus HEADER , new subgenus Header Name variety header , new variety	FEMALE.— WORKER.— SOLDIER.— GENOTYPE.— FEMALE AND MALE.— FEMALE (deälated).— MALE.—

Year	Page layout	Introduction	Abstract	References	Paragraph layout	Font	Taxonomic header	Descriptive headers
1923	s	no	none	incorporated into text	Indented	tnr 8, 10 and 12 pt	HEADER (for a family) Header (name) Header name Header (Subgenus) header name Header , new (sub)species Header Name HEADER name (for a genus) Header variety header , new variety Header (Subgenus) header , new species Header (Subgenus) header var. header , new variety Header (Subgenus) header Name subsp. header , new subsecies	HOLOTYPE.— FEMALE.— MALE.— CUBA.— HAITI.— (and other collection locations) WORKER.— SUBSPECIFIC CHARACTERS.— TYPE.— RANGE.— IMMATURE MALE.— ADULT MALE.— ADULT FEMALE.— IMMATURE FEMALE.— DESCRIPTION OF TYPE.— SPECIFIC CHARACTERS.—
1924	s	no	none	incorporated into text	Indented	tnr 8, 10 and 12 pt	HEADER Name (for a genus) Header , new species Header Name var. header , new variety Header (Name) <i>Header</i> NAME, date, reference (syn)	NEW YORK.— (etc.) PREVIOUS RECORDS.— SPECIMENS EXAMINED.— FEMALE (Fig. 1).— MALE (Fig. 1 <i>B</i>).— NOTES.—
1925	s	no	none	incorporated into text	Indented	tnr 10 and 12 pt	Header (for a family) HEADER , new genus Header , new species Header , new name <i>Header</i> NAME, date, reference (for a synonym)	FEMALE.— MALE.— GENOTYPE.—

Year	Page layout	Introduction	Abstract	References	Paragraph layout	Font	Taxonomic header	Descriptive headers
1926	s	no	key to males key to females	incorporated into text	Indented	tnr 10 and 12 pt	Header Name Header (Name) Header , new species Header , new variety Header (for a family) HEADER (for a genus)	FEMALE.— MALE.— TYPES.— TYPE.—
1927	s	no	none	incorporated into text	Indented	tnr 10 and 12 pt	Header (for a family) HEADER , new genus Header Name var. header , new variety <i>Header Name</i> Header , new species Header (Subgenus) header Name subsp. Header Name var. Header , new variety Header (Subgenus) header subsp. Header var. Header , new variety Header subsp. Header var. Header , new variety <i>Header (Subgenus) header Name</i> var. <i>header Name</i> <i>header Name</i> Header (Subgenus) header Name subsp. Header , new subspecies	MALE.— FEMALE.— SOLDIER.— WORKER.— FEMALE (undescribed).— FEMALE (deälated).— MALE (undescribed).— WORKER MAJOR.— WORKER MEDIA AND MINOR.— TYPE.— TYPES.—
1928	s	no	table of species	incorporated into text	Indented	tnr 10 and 12 pt	Header , new species Header (Subgenus) header , new species Header (Name)	MALE.— TYPES.— FEMALE.— HOLOTYPE.—

Year	Page layout	Introduction	Abstract	References	Paragraph layout	Font	Taxonomic header	Descriptive headers
1929	s	no	table of species	incorporated into text	Indented	tnr 10 and 12 pt	Header , new species Header (for a family) Header Name HEADER , new genus	MALE.— MALE AND FEMALE.— TYPES.— FEMALE.— HOLOTYPE.— GENOTYPE.—
1930	S	no	Table of Species	incorporated into text	Indented	tnr 10 and 12 pt	HEADER Name (for a genus) Header Name Header , new species OR new name <i>Header</i> NAME, date, reference (syn) <i>Header</i> , new species. (in caption)	FEMALE.— TYPES.— MALE.— MALE (?).— GENOTYPE.— HOLOTYPE.—
1931	s	no	list of species (two columns)	incorporated into text	Indented	tnr 10 & 12 pt	HEADER (genera) HEADER , new genus HEADER Name (for a genus) Header Name <i>Header</i> NAME, date, reference (syn)	FEMALE.— TYPES.— MALE.— MALE AND FEMALE. — GENOTYPE.—
1932	s	no	none	incorporated into text	Indented	tnr 10 & 12 pt	HEADER Name (for a genus) <i>Header</i> NAME, date, ref. (syn) Header Name Header , new species HEADER , new genus	MALE.— TYPES.— TYPE.— LOCALITY.— ? .— OBSERVATION.—
1933	s	no	none	incorporated into text	Indented	tnr 10 & 12 pt	Header (subgenus) header , new species Header , new species Header Name Header (Name) <i>Header</i> NAME, date, ref. (syn) HEADER Name (for a genus) HEADER , new genus	MALE, FEMALE.— TYPES.— TYPE.— MALE.— FEMALE.— WORKER.— GENOTYPE.— FEMALE (undescribed).— MALE (undescribed).—

Year	Page layout	Introduction	Abstract	References	Paragraph layout	Font	Taxonomic header	Descriptive headers
1934	s	no	no	incorporated into text	Indented	tnr 10 & 12 pt	HEADER Name (for a genus) <i>Header</i> NAME, date, ref. (syn) Header , new species Header Name Header Name, date Header (Name)	FEMALE.— MALE.— TYPE.— TYPES.— HOLOTYPE.—
1935	s	no	no	incorporated into text	Indented	tnr 10 & 12 pt	HEADER (for a family) Header Name Header , new species <i>Header</i> NAME, date, ref. (syn) HEADER Name (for a genus) HEADER , NEW GENUS	MALE.— FEMALE.— HOLOTYPE.— TYPES.— GENOTYPE.— DISTRIBUTION.— RECORDS.—
1936	s	no	no	incorporated into text	Indented	tnr 10, 11 & 12 pt	HEADER NAME (for a genus) Header (Name) (for a genus) <i>Header</i> NAME, date, ref. (syn) Header , new species Header , new subspecies Header , subspecies header Name	WORKER.— MALE.— FEMALE.— HOLOTYPE.— TYPES.—
1937	s	no	table of species	incorporated into text	Indented	tnr 10, 11 & 12 pt	HEADER NAME (for a genus) Header Name Header , new species <i>Header</i> NAME, date, ref. (syn)	MALE.— FEMALE.— TYPES.— TYPE.—
1938	s	no	key to genera	incorporated into text	Indented	tnr 8, 10 & 12 pt	HEADER NAME (for a genus) HEADER , NEW GENUS Header Name Header , new species Header (family, this is a section heading under which new species are listed)	MALE.— FEMALE.— HOLOTYPE.— GENOTYPE.— TYPES.—
1939	d	no	species listed	incorporated into text	Indented	tnr 12, 10 & 8 pt	HEADER NAME (for a genus) Header , new species Header Name <i>Header</i> NAME, date, ref. (syn)	MALE.— FEMALE.— MALE AND FEMALE.— TYPES.— TYPE LOCALITY.—

Year	Page layout	Introduction	Abstract	References	Paragraph layout	Font	Taxonomic header	Descriptive headers
1940	d	no	species listed	incorporated into text	Indented	tnr 12, 10 & 8 pt	Header , new species Header , new subspecies Header Name <i>Header NAME</i> , date, ref. (syn) Header (for a family) HEADER , NEW GENUS	NO HEADERS IN PAPER #1055 WORKER.— EQUADOR.— (ETC.) MALE.— EXPANSE.— TYPE MATERIAL.— GENOTYPE.—
1941	d	no	species listed	incorporated into text	Indented	tnr 12, 10 & 8 pt	HEADER NAME (for a genus) Header , new species <i>Header NAME</i> , date, ref. (syn) Header Name	MALE.— FEMALE.— TYPES.— HOLOTYPE.—
1942	d	no	species partially listed key to species	incorporated into text	Indented	tnr 10 & 8 pt	Header , new species Header , new name Header Name HEADER NAME (for a genus) <i>Header NAME</i> , date, ref. (syn)	MALE.— FEMALE.— TYPE LOCALITY.— TYPE MATERIAL.— HOLOTYPE.—
1943	d	no	no	REFERENCES, at end BIBLIOGRAPHY, at end	Indented	tnr 10 & 8 pt	Header Name Header , new species (or subspecies) Header Name , new species <i>Header NAME</i> , date, ref. (syn)	TYPE.— DESCRIPTION.— MEASUREMENTS.— MALE.— FEMALE.— TYPE MATERIAL.— MALE.— FEMALE.— TYPE LOCALITY.—
1944	d	no	no	BIBLIOGRAPHY, at end	Indented	tnr 12 & 10 & 8 pt	HEADER NAME (for a genus) <i>Header NAME</i> , date, ref. (syn) Header , new species Header species Header Name Header (Name) HEADER , NEW GENUS	GENOTYPE: TYPES: HOLOTYPE: FEMALE: ECOLOGY: DISTRIBUTION: LENGTH: MATERIAL: TYPE MATERIAL:

Year	Page layout	Introduction	Abstract	References	Paragraph layout	Font	Taxonomic header	Descriptive headers
1945	d	no	species numbered	BIBLIOGRAPHY, at end LITERATURE CITED, at end	Indented	tnr 12 & 10 pt	Header , new species (or subspecies) HEADER , NEW GENUS HEADER NAME (for a genus) Header Name Header (Name) Header [(Names)] <i>Header</i> NAME, date, ref. (syn) <i>Header</i> COMPLEX <i>Header</i> (in caption) <i>Header</i> Name (in text) Header (family)	MALE AND FEMALE: TYPE MATERIAL: MALE: FEMALE: FEMALE. (possibly a typo) GENOTYPE: SPECIMEN FIGURED:
1946 Note: no insects so I used spiders	d	no	species listed	REFERENCES, at end REFERENCES TO THE LITERATURE, at end LITERATURE CITED, at end	Indented	tnr 12 & 10 pt	GENUS HEADER NAME, DATE HEADER NAME (for a genus) <i>Header</i> NAME, date, ref. (syn) Header , new species Header (Name)	MALE: FEMALE: TYPE LOCALITY: DISTRIBUTION: ONTARIO: SPECIMENS EXAMINED : HOLOTYPE:
1947	d	no	species numbered	BIBLIOGRAPHY, at end	Indented	tnr 12 & 10 pt	Header , new subspecies Header , new species HEADER NAME (for a genus) Header Name <i>Header</i> NAME, date, ref. (syn)	MALE EXPANSE: TYPE MATERIAL: MALE AND FEMALE FEMALE FEMALES OF <i>Genus</i> FEMALE: HOLOTYPE: MALE: TYPES:

Year	Page layout	Introduction	Abstract	References	Paragraph layout	Font	Taxonomic header	Descriptive headers
1948	s	yes	none	LITERATURE CITED, at end BIBLIOGRAPHY, at end	Indented	a font a bit spikier than tnr 14 & 10 pt	Header (Name) <i>Header NAME, date, ref. (syn)</i> Header Name Header, new subspecies	TYPE LOCALITY: RECORDED DISTRIBUTION: NEW LOCALITIES: NEW LOCALITY: TYPE MATERIAL:
1949	s	yes	species numbered	(SELECTED) REFERENCES, at end	Indented	a font a bit spikier than tnr 14 & 10 pt	GENUS HEADER NAME <i>Header NAME, date, ref. (syn)</i> Header Name Header, new species	GENOTYPES: MALE: FEMALE: TYPE LOCALITY: TYPE LOCALITIES: RECORDED DISTRIBUTION: MATERIAL EXAMINED: HOSTS: TYPES:
1950	s	no	none	LITERATURE CITED, at end REFERENCES, at end LIST OF REFERENCES, at end	Indented	a font a bit spikier than tnr 14 & 10 pt	GENUS HEADER NAME Header, new (sub)species Header, species unknown Header Name Header (Name) <i>Header NAME, date, ref. (syn)</i>	MAXIMA WORKER: MINIMA WORKER: BROOD: TYPE LOCALITY: RECORDED DISTRIBUTION: NEW LOCALITIES AND SPECIMENS EXAMINED: OTHER SPECIMENS EXAMINED: DESCRIPTION:

Year	Page layout	Introduction	Abstract	References	Paragraph layout	Font	Taxonomic header	Descriptive headers
1951	s	no	no	incorporated REFERENCES CITED, at end	Indented	a font a bit spikier than tnr 14 & 10 pt	Header Name, date Header (Name) date Header , new (sub)species Header , new name Header (Name) date, header , new subspecies	TYPE LOCALITY: DISTRIBUTION: DIAGNOSIS: DISCUSSION: MALE AND FEMALE: MALE: FEMALE: TYPE MATERIAL: NEW RECORD: NEW RECORDS: REMARKS: ERRATUM:

Year	Page layout	Introduction	Abstract	References	Paragraph layout	Font	Taxonomic header	Descriptive headers
1952	s	no	no	BIBLIOGRAPHY, at end REFERENCES CITED, at end LITERATURE CONSULTED, at end	Indented	a font a bit spikier than tnr 14 & 10 pt	HEADER, ^{footnote} NEW GENUS HEADER NAME (for genus) HEADER (SUBGENUS) NAME HEADER SUBGENUS HEADER NAME <i>Header NAME, date, ref. (syn)</i> <i>Header subspecies header NAME, date, ref.</i> Header, new species Header Name Header (Name) Header subspecies header Name Header subspecies header, new subspecies Header (subgenus) header Name Header (subgenus) header, new species	FEMAE (DELATE) : HOLOTYPE : WORKER : SOLDIER : PARATYPES : DISTRIBUTION : NEW RECORDS : COTYPES :
1953	s	no	no	BIBLIOGRAPHY, at end	Indented	a font a bit spikier than tnr 14 & 10 pt	Header Name Header (Name) GENUS HEADER NAME HEADER, NEW GENUS Header (subgenus) header Name Header, new species <i>Header Name, date, ref. (syn)</i>	TYPES: TYPE LOCALITY: RECORDED LOCATION DISTRIBUTION: NEW RECORDS FOR MEXICO: (etc.) MALE: FEMALE:

Year	Page layout	Introduction	Abstract	References	Paragraph layout	Font	Taxonomic header	Descriptive headers
1954	s	no	key to species	REFERENCES CITED, at end REFERENCES, at end	Indented	tnr 12 and 10 pt	<i>Header</i> NAME, date, ref. (syn) GENUS <i>Header</i> <i>Header</i> , new species <i>Header</i> Name <i>Header</i> (Name)	GENOTYPE: FEMALE: MALE: HOLOTYPE: TYPE MATERIAL : DISTRIBUTION OF MATERIAL EXAMINED :
1955	s	no	no	(SELECTED) BIBLIOGRAPHY, at end	Indented	tnr 12 & 10 pt	<i>Header</i> (Name) <i>Header</i> Name <i>Header</i> , new subspecies GROUP OF <i>Header</i> (NAME) <i>Header</i> NAME, date, ref. (syn) GENUS HEADER NAME	SPECIMENS EXAMINED : HOLOTYPE: FEMALE: PARATYPES : ALLOTYPE: MALE: TYPE LOCALITY: RECORDED MEXICAN DISTRIBUTION: NEW RECORDS FOR MEXICO:
1956	s	no	no	LITERATURE CITED, at end REFERENCES, at end REFERENCES CITED, at end	Indented	tnr 12 and 10 pt	<i>Header</i> , new species Header , new species (the bolded form begins on December 7, but the italicized form is also used in a paper with that date.) <i>Header</i> (Name) <i>Header</i> Name <i>Header</i> NAME, date, ref. (syn) HEADER , NEW GENUS SUBFAMILY HEADER	TYPE MATERIAL : MATERIAL EXAMINED : DISTRIBUTION : SPECIMENS EXAMINED : DESCRIPTION OF MALE : DESCRIPTION OF MALE AND FEMALE : DISCUSSION : TYPE SPECIES : DESCRIPTION :

Year	Page layout	Introduction	Abstract	References	Paragraph layout	Font	Taxonomic header	Descriptive headers
1957	s	no	species numbered	LITERATURE CITED, at end REFERENCES, at end	Indented	tnr 12 and 10 pt	<i>Header</i> (Name) <i>Header</i> Name <i>Header</i> (<i>Subgenus</i>) <i>header</i> Name <i>Header</i> (<i>Subgenus</i>) <i>header</i> (Name) <i>Header</i> (<i>Subgenus</i>) <i>header</i> subspecies <i>header</i> Name <i>Header</i> NAME, date, ref. (syn) Header Name, new (sub)species Header , new (sub)species Header (subgenus) header Name, new species Header (subgenus) header , new species GENUS <i>HEADER</i> NAME HEADER NAME, NEW (SUB)GENUS	GENOTYPE: MALE: FEMALE: HOLOTYPE FEMALE: ALLOTYPE MALE: TYPE MATERIAL:
1958	s	no	new species listed key to species	LITERATURE CITED, at end REFERENCES, at end	Indented	tnr 12 and 10 pt	Header (subgenus) header , new species TRIBE <i>HEADER</i> NAME TRIBE <i>HEADER</i> NAME, date Header , new species HEADER , NEW GENUS <i>Header</i> (Name) <i>Header</i> NAME, date, ref. (syn)	HOLOTYPE: PARATYPES: ALLOTYPE: HOLOTYPE FEMALE: TYPE MATERIAL:

Year	Page layout	Introduction	Abstract	References	Paragraph layout	Font	Taxonomic header	Descriptive headers
1959	s	no	No	REFERENCE, at end LITERATURE CITED, at end	Indented	tnr 12 & 10 pt	Header , new species Header (subgenus) header , new species <i>Header Name</i> <i>Header (Subgenus) header Name</i> <i>Header (Name)</i> HEADER , NEW (SUB)GENUS <i>Header NAME</i> , date, ref. (syn) GENUS <i>HEADER NAME</i> <i>Header SPECIES COMPLEXES</i>	HOLOTYPE: PARATYPES : ALLOTYPE: MALE: FEMALE: TYPE MATERIAL: DISTRIBUTION: REMARKS : LECTOTYPE: HOMOTYPES :
1960	s	yes	No	BIBLIOGRAPHY, at end REFERENCE, at end LITERATURE CITED, at end	Indented	tnr 12 & 10 pt	Header , new species <i>Header Name</i> Header (subgenus) header , new species HEADER , NEW GENUS	TYPE: MALE: FEMALES : TYPES : NEW DISTRIBUTIONAL RECORDS : TYPE SPECIES : LOCALITY AND MATERIAL:
1961	s	sometimes	species numbered	REFERENCES, at end LITERATURE CITED, at end	Indented	tnr 12 & 10 pt	<i>HEADER NAME</i> (for a genus) <i>Header NAME</i> , date, ref. (syn) <i>Header Name</i> <i>Header (Name)</i> <i>Header (Subgenus) header Name</i> <i>Header (Subgenus) header (Name)</i> <i>Header sp.</i> (for a genus) <i>Header spp.</i> (for a genus) Header , new species	MALE: FEMALE: TYPE MATERIAL: REMARKS :

Year	Page layout	Introduction	Abstract	References	Paragraph layout	Font	Taxonomic header	Descriptive headers
1962	s	sometimes	species numbered	REFERENCES, at end	Indented	tnr 12 & 10 pt	<i>Header</i> (Name) <i>Header</i> Name <i>Header</i> species <i>Header</i> (<i>Subgenus</i>) <i>header</i> (Name) <i>Header</i> NAME, date, ref. (syn) Header , new species HEADER (for genus) GENUS <i>HEADER</i> NAME GENUS HEADER , NEW GENUS Header (Subgenus) <i>header</i> , new species	DISTRIBUTION: NEW RECORD FOR MEXICO: NEW RECORDS FOR MEXICO: TYPE MATERIAL: MEXICO: TYPE SPECIES :
1963	s	yes	No	BIBLIOGRAPHY, at end REFERENCE, at end LITERATURE CITED, at end	Indented	tnr 12 & 10 pt	GENUS <i>HEADER</i> NAME <i>Header</i> NAME, date, ref. (syn) <i>Header</i> Name Header , new species (or subspecies)	TYPE SPECIES : GENERIC CHARACTERIZATION: MALE: FEMALE: DESCRIPTION: REMARKS: FEMALE (HOLOTYPE): MALE (HOLOTYPE): TYPE DATA: FEMALE (ALLOTYPE): PARATYPES : DIFFERENTIAL DIAGNOSIS : TYPE LOCALITY: TYPE DISPOSITION: DISTRIBUTION:

Year	Page layout	Introduction	Abstract	References	Paragraph layout	Font	Taxonomic header	Descriptive headers
1964	s	sometimes	no	BIBLIOGRAPHY, at end	Indented	tnr 12 & 10 pt	GENUS <i>HEADER</i> NAME <i>Header</i> NAME, date, ref. (syn) <i>Header</i> Name Header , new species	DISCUSSION: DESCRIPTION: DISTRIBUTION: NEW RECORDS: HOLOTYPE, FEMALE FROM...: TYPE DATA: OTHER RECORDS: BIOLOGY: COMPARISONS: TYPE LOCALITY: TYPE LOCALITY AND DISTRIBUTION: REMARKS:
1965	s	yes	species numbered	BIBLIOGRAPHY, at end LITERATURE CITED, at end REFERENCES, at end	Indented	tnr 12 & 10 pt	<i>Header</i> Name <i>Header</i> (Name), new combination Header , new species <i>Header</i> NAME, date, ref. (syn)	TYPES: OTHER SPECIMENS EXAMINED: REMARKS: DISTRIBUTION: FOOD PLANTS: DESCRIPTION: DIAGNOSIS: TYPE LOCALITY: OTHER LOCALITIES:

Year	Page layout	Introduction	Abstract	References	Paragraph layout	Font	Taxonomic header	Descriptive headers
1966	s	no	no	BIBLIOGRAPHY, at end LITERATURE CITED, at end	Indented	tnr 12 & 10 pt	GENUS <i>HEADER</i> NAME <i>Header</i> NAME, date, ref. (syn) <i>Header</i> Name Header , new species	TYPE SPECIES : DISCUSSION: DIAGNOSIS: MALE: FEMALE: TYPE DATA: DISTRIBUTION: MALE (HOLOTYPE): FEMALE (ALLOTYPE): REMARKS: GENERIC CHARACTERS: SPECIFIC CHARACTERS: TYPE MATERIAL:
1967	s	yes	no	BIBLIOGRAPHY, at end LITERATURE CITED, at end	Indented	tnr 12 & 10 pt	GENUS <i>HEADER</i> NAME <i>Header</i> NAME, date, ref. (syn) <i>Header</i> (Name) <i>Header</i> Name Header , new species	RANGE: DIAGNOSIS: REMARKS:
1968	s	yes	no	BIBLIOGRAPHY, at end LITERATURE CITED, at end	Indented	tnr 12 & 10 pt	FAMILY HEADER NAME HEADER , NEW GENUS <i>Header</i> Name Header , new species <i>Header</i> Name, new synonymy <i>Header</i> NAME, date, ref. (syn)	MEASUREMENTS: SPECIMENS: TYPE SPECIES : DESCRIPTION OF GENUS: DIAGNOSIS: HOLOTYPE: PARATYPES : DESCRIPTION OF HOLOTYPE: FEMALE: VARIATION:

Year	Page layout	Introduction	Abstract	References	Paragraph layout	Font	Taxonomic header	Descriptive headers
1969	s	no	no	BIBLIOGRAPHY, at end LITERATURE CITED, at end	Indented	tnr 12 & 10 pt	Header , new species <i>Header Name</i> <i>HEADER NAME</i> (for a genus) <i>Header NAME</i> , date, ref. (syn)	MATERIAL EXAMINED : TYPE SPECIES : DIAGNOSIS : GENERIC CHARACTERS : MALE GENITALIA : FEMALE GENITALIA : DISTRIBUTION : REMARKS : FEMALE : TOTAL LENGTH : SPECIMENS STUDIED :
1970	s	no	no	LITERATURE CITED, at end	Indented	tnr 12 & 10 pt	ORDER HEADER GENUS <i>HEADER NAME</i> <i>HEADER NAME</i> (for a genus) <i>Header NAME</i> , date, ref. (syn) <i>Header (Name)</i> Header , new species <i>Header Name</i>	MATERIAL EXAMINED : ORIGINAL DESCRIPTION : DISCUSSION : DIAGNOSIS : DESCRIPTION OF GENUS : SEXUAL DIMORPHISM : DISTRIBUTION AND ECOLOGY : GENERAL REMARKS : RANGE : DESCRIPTION : ECOLOGY : REMARKS : TYPE MATERIAL : DESCRIPTION OF TYPE, MALE : VARIATION FROM TYPE : VARIATIONS FROM TYPE :

Year	Page layout	Introduction	Abstract	References	Paragraph layout	Font	Taxonomic header	Descriptive headers
1971	s	no	species listed	BIBLIOGRAPHY, at end LITERATURE CITED, at end	Indented	tnr 12 & 10 pt	<i>HEADER NAME</i> <i>Header NAME, date, ref. (syn)</i> Header , new species	DIAGNOSIS: REMARKS: DESCRIPTION OF HOLOTYPE, MALE: DESCRIPTION OF FEMALE:
1972	s	yes	species listed	LITERATURE CITED, at end	Indented	tnr 14, 12 & 10 pt	<i>HEADER NAME</i> (for a genus) <i>Header NAME, date, ref. (syn)</i> Header , NEW SPECIES Header , NEW SPECIES <i>Header Name</i> <i>Header (Name), new combination</i> HEADER , NEW GENUS	DIAGNOSIS: DESCRIPTION: SYNONYMY: DISCUSSION: TYPE LOCALITY: HOLOTYPE: PARATYPES: VARIATION: DISTRIBUTION: MATERIAL EXAMINED: DISTRIBUTION AND MATERIAL EXAMINED: ETYMOLOGY: TYPE SPECIES: ETYMOLOGY:

Year	Page layout	Introduction	Abstract	References	Paragraph layout	Font	Taxonomic header	Descriptive headers
1973	s	yes	new species listed	LITERATURE CITED, at end	Indented	tnr 14, 12 & 10 pt	Header (subgenus) header, NEW SPECIES GENUS <i>HEADER</i> NAME <i>Header</i> NAME, date, ref. (syn) <i>Header</i> (Name) <i>Header</i> Name <i>Header</i> (Name), revised status	DIAGNOSIS: DESCRIPTION: FEMALE: MALE: FEMALE: TYPE: MATERIAL EXAMINED: MALE GENITALIA: FEMALE GENITALIA: FOOD PLANTS: TYPE SPECIES: TYPE LOCALITY: DISTRIBUTION: REMARKS:
1974, Jan- June	s	no	species listed	LITERATURE CITED, at end	Indented	tnr 12 & 10 pt	Header, NEW (SUB)SPECIES <i>Header</i> (Name), new status <i>Header</i> (subgenus) <i>header</i> NAME, date, ref. <i>Header</i> : NAME, date, ref. (syn) <i>Header</i> (Name) <i>Header</i> subsp.	ETYMOLOGY: DIAGNOSIS: HOLOTYPE: MEASUREMENTS OF HOLOTYPE (IN MM.): DESCRIPTION: DISTRIBUTION: MATERIAL SEEN: DISCUSION:
1974 July- Dec	d	yes	species listed	LITERATURE CITED, at end	Indented	tnr 12 & 10 pt	<i>Header</i> Name <i>HEADER</i> NAME (for a genus) Header, new species <i>Header</i> (Name)	<i>Redescription.</i> <i>Type Species.</i> <i>Discussion.</i> <i>Material Examined.</i> <i>Diagnosis.</i> <i>Description.</i> <i>Etymology.</i>

Year	Page layout	Introduction	Abstract	References	Paragraph layout	Font	Taxonomic header	Descriptive headers
1975	d	yes	species numbered, new species listed, key to species in text	LITERATURE CITED, at end	Indented	tnr 12 & 10 pt	Header , new species <i>Header</i> (Name) <i>Header</i> Name GENUS <i>HEADER</i> NAME <i>HEADER</i> NAME (for a genus) <i>Header</i> Name, date, ref. (syn and genus syn) <i>Header</i> (Name) (genus change from syn) <i>Header</i> Name (no changes)	<i>Diagnosis.</i> <i>Adult.</i> <i>Male.</i> <i>Female.</i> <i>Early Stages.</i> <i>Types.</i> <i>Type Locality.</i> <i>Distribution.</i> <i>Flight Period.</i> <i>Male Genitalia.</i> <i>Female Genitalia.</i> <i>Food Plants.</i> <i>Type Species.</i> <i>Distribution.</i> <i>Remarks.</i> <i>Etymology.</i> <i>Material Examined.</i> <i>Natural History.</i>
1976	d	yes	species listed	LITERATURE CITED, at end	indented	tnr 12 & 10 pt	<i>HEADER</i> NAME (for genus) <i>Header</i> Name, date, ref. (syn and genus syn) <i>Header</i> (misidentification): Name, date, ref. <i>Header</i> (Name) Header , new species <i>Header</i> (Name) new combination <i>Header</i> Name	<i>Diagnosis.</i> <i>Distribution.</i> <i>Misplaced Species.</i> <i>Uncertain Names.</i> <i>Types.</i> <i>Etymology.</i> <i>Male.</i> <i>Female.</i> <i>Material Examined.</i> <i>Records.</i> <i>Natural History.</i>

Year	Page layout	Introduction	Abstract	References	Paragraph layout	Font	Taxonomic header	Descriptive headers
1977	d	yes	species numbered	LITERATURE CITED, at end	indented	tnr 12 & 10 pt	Header Name, date, ref. (syn and genus syn) Header Name Header (Name) The Header Group Header , new species	<i>Diagnosis.</i> <i>Distribution.</i> <i>Range.</i> <i>Remarks.</i> <i>Type Material.</i> <i>Description of Type.</i> <i>Etymology.</i> <i>Description.</i> <i>Biology.</i>
1978	d	yes	species numbered	LITERATURE CITED, at end	indented	tnr 12 & 10 pt	Header , new species Header Name Header (Name) Header Name, date, ref. (syn) Species Group Header	<i>Type Material.</i> <i>Diagnosis.</i> <i>Range.</i> <i>Description of Type.</i> <i>Variation from Type.</i> <i>Etymology.</i> <i>Description.</i> <i>Remarks.</i> <i>Biology.</i>
1979	d	yes	species listed	LITERATURE CITED, at end	indented	tnr 12 & 10 pt	HEADER NAME (for genus) Header Name, date, ref. (syn and genus syn) Header Name Header (Name), new combination Header , new species	DESCRIPTION: DIAGNOSIS: TYPES: ETYMOLOGY: MALE: FEMALE: MATERIAL EXAMINED: ADDITIONAL MATERIAL EXAMINED:

Year	Page layout	Introduction	Abstract	References	Paragraph layout	Font	Taxonomic header	Descriptive headers
1980	d	yes	species listed	LITERATURE CITED, at end	indented	tnr 12 & 10 pt	<p><i>HEADER</i> NAME (for genus) <i>HEADER</i>, NEW GENUS Header, new species <i>Header</i> (Name), new combination <i>Header</i> Name, date, ref. (syn) Header Name, date, ref (genus syn)</p>	<p>DIAGNOSIS: DESCRIPTION: ETYMOLOGY: TYPE SPECIES: DISCUSSION: MEASUREMENTS: DISTRIBUTION: NATURAL HISTORY: NOMENCLATURE: MALE: HOLOTYPE: MALE (holotype): HABITAT: MATERIAL EXAMINED: FEMALE (Lansdowne, Pennsylvania):</p>
1981 [note: '81 was a very slow year, so I resorted to a study on moths)	d	yes	new species listed	LITERATURE CITED, at end	indented	tnr 12 & 10 pt	<p><i>HEADER</i>, NEW GENUS <i>Header</i> (Name), new combination <i>Header</i> Name, date, ref. (syn and genus syn) GENUS <i>HEADER</i> NAME <i>Header</i> Name Header, new species</p>	<p>DIAGNOSIS: ADULT: MALE GENITALIA: FEMALE GENITALIA: EARLY STAGES: FOOD PLANT: TYPE SPECIES: DISTRIBUTION: REMARKS: ETYMOLOGY:</p>

Year	Page layout	Introduction	Abstract	References	Paragraph layout	Font	Taxonomic header	Descriptive headers
1982	d	yes	new species listed	LITERATURE CITED, at end	indented	tnr 12 & 10 pt	GENUS <i>HEADER</i> NAME Header , new species	TYPE SPECIES : SOLDIER : WORKER : RELATIONSHIPS : DIAGNOSIS : COMPARISONS : MATERIAL EXAMINED AND TYPE LOCALITY :
1983	d	yes	new species listed	LITERATURE CITED, at end	indented	tnr 12 & 10 pt	Header , new species <i>Header</i> Name (for species and genus) <i>Header</i> (Name) (for placing a species in a new genus) <i>Header</i> Name, date: reference (syn)	DESCRIPTION : DIAGNOSIS : HOLOTYPE : ETYMOLOGY : PARATYPES : SPECIMENS EXAMINED : ADDITIONAL RECORDS : SYNONYMY : VARIATION : SEXUAL DIMORPHISM : MATERIAL EXAMINED : HABITAT AND DISTRIBUTION :

Year	Page layout	Introduction	Abstract	References	Paragraph layout	Font	Taxonomic header	Descriptive headers
1984 Note: there were no suitable papers on insects in 1984 so I used spiders	d	yes	new species listed	LITERATURE CITED, at end	indented	tnr 12 & 10 pt	<p><i>HEADER NAME</i> (for a genus) <i>Header</i> Name, date, reference (syn) <i>Header</i> (misidentification): Name, date, reference (syn) <i>Header</i> Name Header, new species</p>	<p>DESCRIPTION: DIAGNOSIS: MISPLACED TAXA: DISTRIBUTION: DISCUSSION: SPECIES GROUPS: FEMALE: MALE: FEMALE (location): MALE (location): VARIATION: MATERIAL EXAMINED: NATURAL HISTORY: TYPE: TYPES: ETYMOLOGY: OTHER MATERIAL EXAMINED:</p>

Year	Page layout	Introduction	Abstract	References	Paragraph layout	Font	Taxonomic header	Descriptive headers
1985	d	yes	species listed	LITERATURE CITED, at end	indented	tnr 12 & 10 pt	GENUS <i>HEADER</i> NAME <i>Header</i> (Name), new combination <i>Header</i> Name, date, reference (syn) <i>Header</i> , new species <i>Header</i> Name	DIAGNOSIS: DESCRIPTION REDESCRIPTION MALE: FEMALE: TYPE LOCATION: DISTRIBUTION: TYPE MATERIAL HOLOTYPE: ALLOTYPE: PARATOPOTYPES: DISCUSSION ETYMOLOGY: ECOLOGY: NOTES: VARIABILITY: RELATIONSHIPS:
1986	d	yes	species listed	LITERATURE CITED, at end	indented	tnr 12 & 10 pt	<i>HEADER</i> NAME (for genus) <i>Header</i> Name <i>Header</i> , new species <i>HEADER</i> , NEW GENUS	DIAGNOSIS: DESCRIPTION: MALE. REDESCRIPTION: REDESCRIPTION: MALE. FEMALE. FEMALE: ETYMOLOGY: SPECIMENS EXAMINED: PARATYPES: TYPE SPECIES: DISTRIBUTION: DISCUSSION: HOLOTYPE ? : ADDITIONAL SPECIMENS:

Year	Page layout	Introduction	Abstract	References	Paragraph layout	Font	Taxonomic header	Descriptive headers
1987	d	yes	new species listed	LITERATURE CITED, at end REFERENCES CITED, at end	indented	tnr 12 & 10 pt	Header , new species Header (subgenus) Header , new species HEADER , NEW GENUS HEADER NAME (for genus) Header , new genus	DIAGNOSIS: DESCRIPTION: MEASUREMENTS: HOLOTYPE: PARATYPE: HYPOTYPE: ETYMOLOGY: HOLOTYPE: COMMENTS: TYPE SPECIES : TYPE: MALE: FEMALE: DISTRIBUTION:

Year	Page layout	Introduction	Abstract	References	Paragraph layout	Font	Taxonomic header	Descriptive headers
1988	d	yes	new species listed	REFERENCES, at end	indented	tnr 12 & 10 pt	HEADER, NEW GENUS HEADER NAME (for a genus) <i>Header Name, date: reference (syn)</i> Header , new species <i>Header (Name), new combination</i> <i>Header Name</i> <i>Header (Name)</i>	REVISED DIAGNOSIS : DISCUSSION : DIAGNOSIS : DESCRIPTION : ETYMOLOGY : HOLOTYPE MALE : MALE HOLOTYPE : PARATYPE : TYPE SPECIES : DISTRIBUTION : DESCRIPTION OF MALE GENITALIA : TYPES : FEMALE LECTOTYPE : REMARKS : MATERIAL EXAMINED : DISTRIBUTION AND BURROW : MALE : FEMALE :
1989	d	yes	new species listed	REFERENCES, at end	indented	tnr 12 & 10 pt	HEADER, NEW GENUS HEADER, NEW GENUS HEADER NAME (for a genus) HEADER (NAME) (for a genus) <i>Header (Name)</i> <i>Header (Name) new combination</i> <i>Header; Name, date: reference (syn)</i> Header , new species	TYPE SPECIES : DIAGNOSIS : DESCRIPTION : ETYMOLOGY : DISCUSSION : HOLOTYPE : PARATYPES : LECTOTYPE : LECTOTYPE OF SYNONYM : REDESCRIPTION : DISTRIBUTION : MATERIAL EXAMINED :

Year	Page layout	Introduction	Abstract	References	Paragraph layout	Font	Taxonomic header	Descriptive headers
1990	d	yes	species listed key to species group and key to species in text	REFERENCES, at end	indented	tnr 12 & 10 pt	Header , new species HEADER SPECIES GROUP HEADER SPECIES GROUP, NEW GROUP <i>Header</i> ; Name, date: reference (syn) <i>Header "header"</i> ; Name, date: reference (syn) <i>Header</i> (if just re-describing a species or removing an omlaut from a syn) <i>Header (Header) header</i> , new combination	DESCRIPTION: MEASUREMENTS: ? : ? : ETYMOLOGY: MATERIAL EXAMINED : DISTRIBUTION: DISCUSSION: DIAGNOSIS: HOLOTYPE:
1991	d	yes	new species listed	REFERENCES, at end	indented	tnr 12 & 10 pt	Header Name, new species <i>Header</i> (for a species) <i>Header</i> Name (for a genus) <i>Header</i> Name, date: reference (syn) Header , new species <i>Header</i> (Name) <i>Header</i> Name <i>Header</i> Name, new status	DIAGNOSIS: DESCRIPTION: HOLOTYPE: ETYMOLOGY: MATERIAL EXAMINED : DISCUSSION: REMARKS: DISTRIBUTION: HOLOTYPE ? : SPECIMENS EXAMINED : ADDITIONAL SPECIMENS:

Year	Page layout	Introduction	Abstract	References	Paragraph layout	Font	Taxonomic header	Descriptive headers
1992	d	yes	species listed key to species group and key to species in text	REFERENCES, at end	indented	tnr 12 & 10 pt	Header , new species HEADER (for a family) Header, new subfamily Subfamily Header Name, date, revised placement Subfamily Header Name, date, new status	DIAGNOSIS: DESCRIPTION: REDESCRIPTION: DISCUSSION: TYPE GENUS: HOLOTYPE: PARATYPES: OTHER SPECIMENS EXAMINED: ETYMOLOGY:
1993	d	yes	species listed	REFERENCES, at end	indented	tnr 12 & 10 pt	FAMILY HEADER <i>Header</i> Name <i>Header</i> (Name) <i>Header</i> ; Name, date: reference (syn) Header , new species Header Name, new species Header Name, new species <i>Header</i> Name	TYPES: ETYMOLOGY: DIAGNOSIS: MALE: FEMALE: OTHER MATERIAL EXAMINED: NEW RECORDS: DISTRIBUTION: HOLOTYPE:

Year	Page layout	Introduction	Abstract	References	Paragraph layout	Font	Taxonomic header	Descriptive headers
1994	d	yes	species listed	REFERENCES, at end	indented	tnr 12 & 10 pt	Header , New Genus Type species <i>Header</i> Name, new species <i>Header</i> (Name), new combination <i>Header</i> ; Name, date: reference (syn) <i>Header</i> , new species	DIAGNOSIS: DESCRIPTION: COMPARATIVE NOTES: CLADISTIC ANALYSIS: GEOGRAPHICAL DISTRIBUTION: TYPE MATERIAL: REDESCRIPTION: ETYMOLOGY: REMARKS: OTHER MATERIAL EXAMINED: MALE: FEMALE:
1995	d	yes	species listed	REFERENCES, at end	indented	tnr 12 & 10 pt	HEADER GENERIC GROUP Header Name, new genus <i>Header</i> (Name, date), new combination <i>Header</i> Name, date (for a genus) <i>Header</i> ; Name, date: reference (syn) <i>Header</i> (Name, date) Header , Name, new species <i>Header</i> Name, date Header , new subgenus Header , new species FAMILY HEADER Genus <i>Header</i> Name, date	TYPE SPECIES: DIAGNOSIS: DESCRIPTION: REDESCRIPTION: OTHER MATERIAL EXAMINED: TYPE MATERIAL: GEOGRAPHICAL DISTRIBUTION: ETYMOLOGY: ADDITIONAL MATERIAL EXAMINED: INTRASPECIFIC VARIATION: SPECIES: TYPES: TYPE: DESCRIPTION OF FEMALE: MALE: DISCUSSION:

Year	Page layout	Introduction	Abstract	References	Paragraph layout	Font	Taxonomic header	Descriptive headers
1996	d	yes	species listed	REFERENCES, at end	indented	tnr 12 & 10 pt	Header (Subgenus) header Name, new species Header Name, new genus Header (Name) <i>Header</i> ; Name, date: reference (syn) Header Name GENUS <i>HEADER</i> NAME	DIAGNOSIS: DESCRIPTION: DISTRIBUTION: DISTRIBUTION AND BIONOMICS: TAXONOMIC DISCUSSION: TYPES: DERIVATION OF SPECIFIC EPITHET: TYPE SPECIES: DERIVATION OF GENERIC EPITHET: MATERIAL EXAMINED:
1997	d	yes	species numbered and listed	REFERENCES, at end	indented	tnr 12 & 10 pt	<i>Header</i> Name (species and genus) Header Name, new species Header , new species Header , new genus Species removed from the genus <i>Name</i> <i>Header</i> Name, date: reference (syn)	DIAGNOSIS: DESCRIPTION: DESCRIPTION: <i>Female</i> : DESCRIPTION: <i>Male</i> : DISTRIBUTION: DISCUSSION: SPECIMENS EXAMINED: MATERIAL EXAMINED: TYPE SPECIES: (for a genus) ETYMOLOGY: TYPE: TYPES: HOLOTYPE: COMMENTS:

Year	Page layout	Introduction	Abstract	References	Paragraph layout	Font	Taxonomic header	Descriptive headers
1998	d	yes	species listed	REFERENCES, at end	indented	tnr 12 & 10 pt	<i>The Header</i> Group Header , new species	TYPES : ETYMOLOGY : DIAGNOSIS : MALE : FEMALE : OTHER MATERIAL EXAMINED : DISTRIBUTION : NATURAL HISTORY :
1999	d	usually	species listed	REFERENCES, at end	indented	tnr 12 & 10 pt	<i>Header</i> Name (species and genus) Header , new species Header Name, new species <i>Header</i> Name, date: reference (syn) Header Name, date: reference (exactly the same as the main heading, so I don't know what this one is about) HEADER , NEW GENUS <i>Header</i> (Name), new combination GENUS HEADER NAME	NEW RECORD : NEW RECORDS : ETYMOLOGY : DERIVATION OF SPECIFIC EPITHET : DIAGNOSIS : DIAGNOSIS (based on extant and extinct taxa) : MALE : FEMALE : OTHER MATERIAL EXAMINED : DISTRIBUTION : DISTRIBUTION AND BIONOMICS : TAXONOMIC DISCUSSION : TYPES : VARIATION : NOTE : TYPE SPECIES : DESCRIPTION : TYPES :

Year	Page layout	Introduction	Abstract	References	Paragraph layout	Font	Taxonomic header	Descriptive headers
2000	d	yes	new genera listed	REFERENCES, at end	indented	tnr 12 & 10 pt	SUBTRIBE HEADER HEADER NAME, NEW GENUS <i>Header</i> Name, date (for a genus) <i>Header</i> Name, date (stat. nov.) (for a genus) <i>Header</i> Name, date <i>Header</i> Name, new species <i>Header</i> (Name), new combination <i>Header</i> Name, date: reference (syn) <i>Header</i> Name, date (syn. nov.) (type species: <i>Header</i> Name, date). (for a genus) Subgenus <i>Header</i> Name, date	TYPE SPECIES : COMMENTS: ETYMOLOGY: DIAGNOSIS: IDENTIFICATION: DISTRIBUTION: DISTRIBUTION AND DIVERSITY: DESCRIPTION: NATURAL HISTORY: TYPES : TYPE:
2001	d	yes	species listed	REFERENCES, at end	indented	tnr 12 & 10 pt	<i>Header</i> , new species <i>Header</i> Name, new species <i>Header</i> Name, date <i>Header</i> Name, date: reference (genus syn)	DIAGNOSIS: DESCRIPTION: DESCRIPTION: <i>Female</i> : TAXONOMIC DISCUSSION: TYPES : FEMALE: BIOLOGY: MATERIAL EXAMINED : NOTES:
2002	d	yes	new species listed (bolded even)	REFERENCES, at end	indented	tnr 12 & 10 pt	<i>Header</i> , new genus <i>Header</i> , new species	DIAGNOSIS: DESCRIPTION: HOLOTYPE: ETYMOLOGY: TYPE SPECIES : COMMENTS:

Year	Page layout	Introduction	Abstract	References	Paragraph layout	Font	Taxonomic header	Descriptive headers
2003	d	yes	new species listed	REFERENCES, at end	indented	tnr 12 & 10 pt	Header , new genus Header , new species <i>Header Name</i> , date: reference (syn) Genus <i>Header</i> Names	DIAGNOSIS: DIAGNOSIS (emended): DESCRIPTION: DISCUSSION: TYPE SPECIES: HOLOTYPE: TYPE SPECIMENS: COMMENTS: INCLUDED SPECIES: ETYMOLOGY:
2004	d	yes	species listed	REFERENCES, at end	indented	tnr 12 & 10 pt	Header , new species Header Name, new species <i>Header Name</i> (species and genus) Genus <i>Header</i> Name <i>Header Name</i> , date: reference (genus syn)	DIAGNOSIS: DESCRIPTION: DESCRIPTION: <i>Female</i> : MALE (Location): FEMALE (Location): FEMALE (holotype): MATERIAL EXAMINED: Location: More specific <i>location</i> : Even more specific location OTHER MATERIAL EXAMINED: Location: More specific <i>location</i> : Even more specific location DISTRIBUTION: SYNONYMY: TYPE: ETYMOLOGY: DIAGNOSIS: