Changes in Stratigraphic Nomenclature by the U.S. Geological Survey, 1971

By GEORGE V. COHEE and WILNA B. WRIGHT CONTRIBUTIONS TO STRATIGRAPHY

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LISTING OF NOMENCLATURAL CHANGES

In the following table, stratigraphic names adopted, revised, reinstated, or abandoned are listed alphabetically. The age of the unit, the revision, and the area involved, along with the author's name and date of publication of the report, are given. The publication in which the changes in nomenclature were made are listed in the references at the end of this publication. The capitalization of age terms in the age column follows official usage.

The following formal designations of Precambrian time are now in use by the U.S. Geological Survey:

Precambrian Z—base of Cambrian to 800 m.y. Precambrian Y—800 m.y. to 1,600 m.y. Precambrian X—1,600 m.y. to 2,500 m.y. Precambrian W—older than 2,500 m.y.

On the recommendation of a Special Panel—consisting of Precambrian specialists M. D. Crittenden, Jr. (Chairman), J. E. Harrison, and J. C. Reed, Jr., working in collaboration with H. L. James—the Geologic Names Committee and the Chief Geologist approved an interim scheme for subdivision of Precambrian time, to be used in reports of the Geological Survey.

The basic control for selection of time boundaries and units is a correlation chart for the Precambrian of the United States, prepared by Z. E. Peterman and C. E. Hedge of the U.S. Geological Survey (unpub. data). The time boundaries have been chosen so as to split as few of the known epochs of sedimentation, orogeny, and plutonism as possible. The boundaries do not correspond intentionally to geologic events.

The scheme of subdivision has been devised simply to facilitate depiction and analysis of the Precambrian history of the United States.

The scheme is intended as an interim measure, pending development of an internationally accepted standard.

For depiction on maps, only the letter designations (W, X, Y, Z) will be shown as map symbols, and lowercase letters will indicate the group or formation names as appropriate. If a unit extends across the boundary between letter-designated units, both letters, the younger first, will be used in the map symbol. When geochronologic data are not adequate for unit assignment, only the general term Precambrian

Name	Age	Location
Aguas Buenas Limestone Mem-	Early Cretaceous	Puerto Rico
ber (of Fajardo Formation). Alder Group	Precambrian	Central Arizona
Almirante Sur Sand Member (of Cibao Formation). Alutom Formation Analomink Red Shale Member	late Oligocene and (or) early Miocene. late Eocene, Oligocene, early Miocene. Late Devonian	Puerto Rico Guam Northeastern
(of Catskill Formation).		Pennsylvania.
Angelica Arkose	Early Cretaceous	Southern Arizona
Ardath Shale (of La Jolla Group).	middle Eocene	Southern California
Ashdown Tuff	early Miocene	Northwestern
Attalla Chert Conglomerate Member (of Chickamauga Limestone)	Middle Ordovician	Nevada. Northwestern Georgia.
Baird Group	Middle and Late Devon-	Northern Alaska
Bancroft Springs Basalt (of	late Pleistocene	Southern Idaho
Bannock Volcanic Member (of Pocatello Formation).	late Precambrian	Southeastern Idaho (Pocatello area).
Barker Porphyry Barrazas Formation	Eocene(?) Late Cretaceous (Cenomanian)	Montana Northeastern Puerto Rico
Bass Islands Dolomite	Late Silurian	Northern Ohio and southeastern Michigan.
Bates Mountain Tuff Beaver Basin Formation	Miocene Pleistocene and Holocene	Nevada Utah
Bell Brook Formation	Silurian(?) and Devonian	Maine
Bena Gravel	Miocene	California
Big Blue Serpentinous Member (of Temblor Formation).	middle Miocene	California

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and the symbol pC will be used. Rock units and events within a major time unit such as W, X, Y or Z, keyed to geochronologic data as available, will be shown on map explanations by simple sequential arrangement.

The previously used age designations for the Precambrian are given in the table because they were used by the authors in reports submitted to the Geologic Names Committee before the new scheme was adopted.

Revision and reference

Age changed from Late Cretaceous to Early Cretaceous. (Glover, 1971.)

- Alder Group restricted to Mazatzal Mountains, its type locality, and removed from Yavapai Series. In Prescott-Jerome area, Big Bug Group (new) replaces Alder Group. (Anderson and others, 1971.)
- Almirante Sur Sand Member changed to Almirante Sur Sand Lentil. (Monroe, 1971.)
- Age changed from late Eocene and Oligocene to late Eocene, Oligocene, and early Miocene. (Bukry and others, 1971.)
- Analomink Red Shale of Willard (1935) adopted as middle of three members of Catskill Formation. Overlies Delaware River Flags Member (not new); underlies Shohola Member (not new). (Alvord and Drake, 1971.)
- Angelica Arkose adopted. Overlies Whitcomb Quartzite (new); underlies Demetrie Volcanics (not new). (Cooper, 1971.) Ardath Shale adopted. Rocks were formerly part of Hanna's (1926) Rose Canyon
- Shale Member of La Jolla Formation of Clark (1926). Overlies Torrey Sandstone (not new); underlies Scripps Formation (new). (Kennedy and Moore, 1971.) Ashdown Tuff adopted. (Noble and others, 1970.)
- Geographically extended into northwestern Georgia and raised to formational rank as Attalla Conglomerate. (Cressler, 1970.)
- Age changed from Middle(?) and Late Devonian to Middle and Late Devonian and older(?). (Brosgé and Tailleur, 1971.)
- Bancroft Springs Basalt abandoned; rocks now considered part of McKinney Basalt, of Snake River Group. (Malde, 1971.)
- Bannock Volcanic Formation of Anderson (1928), as stratigraphically restricted by Ludlum (1942, 1943), adopted as Bannock Volcanic Member. Overlies unnamed lower member of Pocatello, underlies Scout Mountain Member (new). (Crittenden and others, 1971.) Age changed from post-Cretaceous to Eocene(?). (Witkind, 1971.)

Barrazas Formation adopted; underlies Hato Puerco Formation. (Seiders, 1971.)

- Bass Islands raised to group rank in Ohio and includes (ascending): Greenfield Dolomite, Tymochtee Formation, Put-in-Bay Dolomite, and Raisin River Dolomite. In Michigan, Bass Islands Dolomite (restricted) remains of forma-tional rank and includes Put-in-Bay and Raisin River Dolomite Members. (Norris and Fidler, 1971.)
- Age changed from Oligocene or Miocene to Miocene. (McKee and Stewart, 1971.)
- Age changed from Pleistocene to Pleistocene and Holocene. (Birkeland and others, 1971.)
- Age changed from Silurian(?) or Devonian(?) to Silurian(?) and Devonian. (Pavlides, 1971.)
- Bena Gravel of Dibblee and Chesterman (1953) adopted. (Dibblee and Warne, 1970.)
- Name changed, removed from uppermost part of Temblor Formation, redefined by Adegoke (1969), and raised in rank to Big Blue Formation. Overlies Temblor Formation (now stratigraphically restricted) in New Idria area. (Lockwood, 1971.)

Name	Age	Location
Big Bug Group	Precambrian	Central Arizona
Blackhawk Formation (of Mesa- verde Group).	Late Cretaceous	Utah
Blackrock Canyon Limestone	late Precambrian	Southeastern Idaho (Pocatello area).
Blue Hill Granite Porphyry Borden Formation	Late Ordovician Early and Late Missis- sippian.	Massachusetts Kentucky
Brigham Quartzite	late Precambrian to Middle Cambrian.	Northern Utah and southeastern Idaho.
Brodhead Creek Member (of Marcellus Shale).	Middle Devonian	Eastern Pennsyl- vanja.
Bromley Shale Member (of Boint Pleasant Formation)	Middle Ordovician	Northern Kentucky
Browns Hole Formation	late Precambrian	Northern Utah (Huntsville area).
Buttermilk Falls Limestone	Middle Devonian	Northeastern
Cabrillo Formation (of Rosario	Late Cretaceous	Southern California
Caetano Tuff	late Precambrian	Southeastern Idaho (Pocatello area) and possibly northern Utah (Huntsville area). Nevada
Cambalache Formation	Late Cretaceous	Northeastern Puerto Rico.
Camelback Mountain Quartzite	late Precambrian and	Southeastern Idaho
Canóvanas Formation	Late Cretaceous	Northeastern Puorto Rico
Cape Ann Granite	Late Ordovician	Massachusetts
Carter Sandstone Member (of Pierre Shale)	Late Cretaceous	North-central
Carter Caves Sandstone	Late Mississippian	Northeastern Kentucky.
Catskill Formation	Late Devonian	Pennsylvania and New Jersey.
Celada Formation	Late Cretaceous	Northeastern
Chainman Shale	Late Mississippian	East-central Nevada
Chainman Shale	Late Mississippian	East-central Nevada_
Chalk Mountain Nevadite Chaparral Volcanics	Eocene Precambrian	Colorado Arizona

- Big Bug Group adopted. Replaces Alder Group in Prescott-Jerome area. Includes (ascending): Green Gulch Volcanics, Spud Mountain Volcanics, and Iron King Volcanics. (Anderson and others, 1971.)
- Kenilworth and Sunnyside Members of Young (1955) of Blackhawk Formation adopted. Formation includes (ascending): Aberdeen, Kenilworth, lower mudstone, Sunnyside, and upper mudstone members. (Maberry, 1971.)
- Blackrock Canyon Limestone adopted. Same formation as Blackrock Limestone of Anderson (1928). Overlies Pocatello Formation (not new); underlies Papoose Creek Formation (new). (Crittenden and others, 1971.)
- Age changed from Devonian(?) to Late Ordovician. (Zartman and Marvin, 1971.)
- New Providence Shale reinstated in central Kentucky as basal member of Borden Formation. Nancy Member restricted to more silty, nonplastic shale within Nancy Member of previous usage. (Taylor and Lewis, 1971.)
- In its type area, Wasatch Mountains, Brigham is raised to group rank. Includes (ascending): Caddy Canyon(?) Quartzite (new), Inkom(?) Formation (new), Mutual Formation, Browns Hole Formation (new), and Geertsen Canyon Quartzite (new). Brigham Quartzite remains in good usage in southeasternmost Idaho; Brigham restricted from usage in Pocatello area. (Crittenden and others, 1971.)
- Brodhead Creek Member of Willard (1938) adopted as upper of three members of Marcellus Shale. Overlies Stony Hollow Member (not new). (Alvord and Drake, 1971.)
- Bromley Shale of Bassler (1906) adopted as Bromley Shale Member of Point Pleasant Formation. (Luft, 1971.)
- Browns Hole Formation adopted; assigned to Brigham Group (newly revised). Overlies Mutual Formation; underlies Geertsen Canyon Quartzite (new). (Crittenden and others, 1971.)
- Buttermilk Falls Limestone of Willard (1939) adopted. Overlies Schoharie Formation; underlies Marcellus Shale. (Alvord and Drake, 1971.)
- Cabrillo Formation adopted as uppermost formation of Rosario Group (not new); overlies Point Loma Formation (new). (Kennedy and Moore, 1971.) Caddy Canyon Quartzite adopted. Overlies Papoose Creek Formation (new); under-
- lies Inkom Formation (new). In Huntsville area of northern Utah only, tentatively assigned as lowermost formation of Brigham Group (newly revised), overlying Kelley Canyon Formation (new) and underlying Inkom(?) Formation of Brigham Group. (Crittenden and others, 1971.) Age changed from Oligocene(?) to Oligocene. (Wells and others, 1971.) Cambalache Formation adopted. Overlies Hato Puerco Formation; underlies
- Canóvanas Formation (new). Toma de Agua Vitrophyre Member (new) adopted with restricted occurrence at top of Cambalache. (Seiders, 1971.)
- Camelback Mountain Formation adopted. Overlies Mutual Formation; underlies Gibson Jack Formation (new). (Crittenden and others, 1971.) Canóvanas Formation adopted. Overlies Cambalache Formation (new); underlies
- Martín González Lava. (Seiders, 1971.) Age changed from late(?) Paleozoic to Late Ordovician. (Zartman and Marvin, 1971.)
- Carter Sandstone Member adopted; underlies and overlies two unnamed shale members of Pierre. (Izett and others, 1971.)
- Carter Caves Sandstone adopted as uppermost Mississippian formation (at Mississippian-Pennsylvanian systemic boundary) in northeastern Kentucky. (Englund and Windolph, 1971.) Delaware River Flags of White (1882) as used by Willard (1937), Analomink Red Shale of Willard (1935), and Shohola Formation of Willard (1936) adopted as
- basal, middle, and upper members, respectively, of Catskill Formation in report area. (Alvord and Drake, 1971.)

Celada Formation adopted. Overlies Infierno Formation (new). (Seiders, 1971.)

Age changed from Early and Late Mississippian to Late Mississippian in Diamond Peak area. (Gordon, 1971.)

- Name changed to Chainman Formation in southern Diamond Mountains. Chainman Shale remains in good usage elsewhere. (Brew, 1971.)
- Name changed to Chalk Mountain Rhyolite. (Bergendahl and Koschmann, 1971.)
- Chaparral Volcanics abandoned; its rocks now included in upper part of Spud Mountain Volcanics. (Anderson and others, 1971.)

Name	Age	Location
Chattanooga Shale	Devonian and Mississip-	Northwestern
Cheaha Sandstone Member (of	Paleozoic(?)	Northwestern
Talladega Slate). Chickamauga Limestone	Middle and Late Ordo- vician.	Georgia. Northwestern Georgia.
Chirikof Formation Chopawamsic Formation	middle Tertiary Cambrian or Ordovician_	Southwestern Alaska_ North-central Virginia
Chuniksak Formation Church Creek Formation Coldwater Shale Cornishville Bed (of Perryville Limestone Member) (of Lex-	Miocene(?) Eocene (Refugian) Early Mississippian Middle Ordovician	Southwestern Alaska California Michigan Kentucky
Dakota Sandstone	Early(?) and Late Cretaceous.	New Mexico
Deaton Member (of Lenoir	Middle Ordovician	Northwestern
Delaware River Flags Member (of Catskill Formation).	Late Devonian	Northeastern Penn- sylvania and south-
Delmar Formation (of La Jolla Group).	middle Eocene	eastern New York. Southern California
Demetrie Volcanics	Late Cretaceous	Southern Arizona
Diamond Peak Formation	Early and Late Mississip- pian and Early Penn-	East-central Nevada_
Draper Formation	Pleistocene and Holocene	Utah
Eagle Valley Evaporite	Middle Pennsylvanian	Colorado
Echo Canyon Conglomerate	Late Cretaceous	Northern Utah
Edwards Creek Tuff Elk Ridge Limestone Member (of Minturn Formation)	Oligocene o r Miocene Middle Pennsylvanian	Central Nevada Colorado
Ely Limestone	Late Mississippian and Early Pennsylvanian	Nevada (Eureka
Everett Formation	Cambrian(?) and Cam- brian.	Massachusetts, Con- necticut, and
Fajardo Formation Faneto Formation	Early Cretaceous late Tertiary or early	Puerto Rico Southwestern Alaska_
Farmers Member (of Borden	Early Mississippian	Eastern Kentucky
Flowery Trail Granodiorite	Mesozoic(?)	Northeastern Wash-
Floyd Shale	Late Mississippian	Northwestern
Fort Payne Chert	Early Mississippian	Northwestern
Frailes Formation	Late Cretaceous	Northeastern Puerto Rico.

Maury Formation reduced in rank to member of Chattanooga Shale in northwestern Georgia. (Cressler, 1970.)

Geographically extended into northwestern Georgia. (Cressler, 1970.)

- Attalla Chert Conglomerate Member of Chickamauga Limestone raised to formational rank as Attalla Conglomerate and geographically extended into northwestern Georgia. (Cressler, 1970.) Chirikof Formation adopted. (Gates and others, 1971.)
- Chopawamsic Formation adopted. (Southwick and others, 1971.)

Chuniksak Formation adopted. (Gates and others, 1971.)

Church Creek Formation of Dickinson (1965) adopted. (Brabb and others, 1971.)

- Age changed from Mississippian to Early Mississippian. (Sable, 1970.)
- Cornishville Limestone Member (of Perryville Formation) of Foerste (1912) adopted as Cornishville Bed of Perryville Limestone Member of Lexington Limestone. (Wolcott and Cressman, 1971.) Twowells Sandstone Lentil (Pike, 1947) of Mancos Shale adopted as Twowells Tongue of Dakota Sandstone. Whitewater Arroyo Shale Member of Owen (1966)
- of Dakota Sandstone adopted as Whitewater Arroyo Tongue of Mancos Shale. (Green and Pierson, 1971.) Deaton Formation of Spencer (1893) adopted as Deaton Member of Lenoir Lime-
- stone. (Cressler, 1970.)
- Delaware River Flags of White (1882), as used by Willard (1937), adopted as lower of three members of Catskill Formation. Underlies Analomink Red Shale Member (not new). (Alvord and Drake, 1971.)
- Delmar Sand of Hanna (1926), member of La Jolla Formation of Clark (1926), adopted as Delmar Formation of La Jolla Group (not new). Overlies Mount Soledad Formation (new); underlies Torrey Sandstone (not new). (Kennedy and Moore, 1971.)
- Demetrie Formation of Thoms (1967) adopted as Demetrie Volcanics. Truncates several Mesozoic formations; underlies Red Boy Rhyolite (not new). (Cooper, 1971.)
- In northern Pinyon Range, age of Diamond Peak Formation is Early and Late Mississippian and Early Pennsylvanian; elsewhere, age is Late Mississippian. (Gordon, 1971.)
- Age changed from Pleistocene to Pleistocene and Holocene. (Birkeland and others, 1971.)
- Age changed from Pennsylvanian and Permian to Middle Pennsylvanian. (Mallory, **1971.**)
- Echo Canyon Conglomerate of Williams and Madsen (1959) adopted. (Mullens, 1971.)
- Edwards Creek Tuff adopted. (McKee and Stewart, 1971.)
- Age changed from Pennsylvanian to Middle Pennsylvanian. (Mallory, 1971.)
- Age changed from Pennsylvanian to Late Mississippian and Early Pennsylvanian. (Nolan and others, 1971.)
- Age changed from Cambrian(?), Cambrian, or Ordovician, to Cambrian(?) and Cambrian. (Zen and Ratcliffe, 1971.)

Age changed from Late Cretaceous to Early Cretaceous. (Glover, 1971.) Faneto Formation adopted. (Gates and others, 1971.)

Age changed from Mississippian to Early Mississippian. (Sable, 1970.)

Flowery Trail Granodiorite adopted. (Clark and Miller, 1968.)

Hartselle Sandstone reduced in rank to member of Floyd Shale in northwestern Georgia. (Cressler, 1970.)

- Lavender Shale Member of Butts and Gildersleeve (1948) of Fort Payne Chert adopted. (Cressler, 1970.)
- Leprocomio Siltstone Member of Guaynabo Formation reassigned to Frailes Formation as Leprocomio Mudstone Member. (Seiders, 1971.)

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Name	Age	Location
Friars Formation (of La Jolla Group).	middle and late Eocene	Southern California
Frog Mountain Sandstone	Early and Middle	Northwestern
Gasconade Dolomite	Early Ordovician	Georgia. Missouri
Geertsen Canyon Quartzite	late Precambrian and Early(?) Cambrian.	Northern Utah (Huntsville area).
Gibson Jack Formation	Early Cambrian	Southeastern Idaho
Golden Door Volcanics	Tertiary	Arizona and Nevada.
Goshen Formation	Middle and Late Silurian	Massachusetts
Granite Mountain Porphyry	Paleocene	Southeastern
Grant Mills Granodiorite Graydon Channel Sandstone Greenfield Dolomite Member (of Bass Islands Dolomita)	Mississippian(?) or older Pennsylvanian Late Silurian	Rhode Island Missouri Northern Ohio
Green Gulch Volcanics	Precambrian	Central Arizona
Guaracanal Andesite	Paleocene	Northeastern Puerto Rico.
Guaynabo Formation	Late Cretaceous	Northeastern Puerto Rico.
Gunsight Pass Member (of Pierre Shale). Gunter Sandstone Member (of Van Buren Formation).	Late Cretaceous	North-central Colorado. Missouri
Harkers Alluvium	Pleistocene	Utah
Hartselle Sandstone	Mississippian	Northwestern
Hato Puerco Tuff	Late Cretaceous	Northeastern Buorto Biao
Henderson Gneiss	late Precambrian or	North Carolina
Henley Bed (of Farmers Mem- ber) (of Borden Formation)	Early Mississippian	Eastern Kentucky
Hickey Formation	late Miocene and Plio-	Central Arizona
Hickey Formation	late Miocene and early	Central and north-
Hillabee Chlorite Schist	post-Carboniferous	Northwestern Georgia
Hornsilver Dolomite Member (of Minturn Formation)	Middle Pennsylvanian	Colorado
Huerfanito Bentonite Bed (of Lewis Shale)	Late Cretaceous	New Mexico
Hygiene Sandstone Member (of Pierre Shale).	Late Cretaceous	Colorado

 Friars Formation adopted as uppermost formation of La Jolla Group (not new). Rocks were formerly part of Hanna's (1926) Rose Canyon Shale Member of La Jolla Formation of Clark (1926). Overlies Scripps Formation (new). (Kennedy and Moore, 1971.) Geographically extended into northwestern Georgia. (Cressler, 1970.)
Rocks of Van Buren Formation included in Gasconade Dolomite except in south- eastern part of State. There, in its type locality, Van Buren remains in good usage.
Geertsen Canyon Quartzite adopted as uppermost formation in Brigham Group (newly revised); overlies Browns Hole Formation (new). Rocks formerly called Brigham Quartzite (restricted). (Crittenden and others, 1971.)
Gibson Jack Formation adopted. Overlies Camelback Mountain Formation (new). (Crittenden and others, 1971.)
abandoned in favor of Patsy Mine Volcanics. (Anderson, 1971.) Age changeri from Silurian and Devonian to Middle and Late Silurian to Early
Devonian. (Hatch and others, 1970.) Age changed from early Tertiary(?) to Paleocene. (Phillips and others, 1971.)
Age changed from Devonian or older to Mississippian(?) or older. (Quinn, 1971.) Graydon Channel Sandstone abandoned. (Gann and others, 1971.) Graenfield Dulomite Member of Bass Islands Dolomite raised to formational rank
in Bass Islands Group. (Norris and Fidler, 1971.) Removed from Alder Group and made basal unit of Big Bug Group (new). Alder
Group restricted to its type locality. (Anderson and others, 1971.) Guaracanal Andesite redefined as Guaracanal Formation in northeastern Puerto Rico. Age changed from Paleocene and early Eocene(?) to Paleocene. (Seiders,
In northeastern Puerto Rico, Martín Gonzáles Lava Member of Guaynabo Forma- tion removed from Guaynabo and raised to formational rank. Leprocomio Siltstone Member removed from Guaynabo Formation and assigned to Frailes Formation as Leprocomio Mudstone Member. Guaynabo Formation not used in report. (Seiders, 1971.)
Gunsight Pass Member adopted; underlies and overlies unnamed upper unit and unnamed shale unit of Pierre, respectively. (Izett and others, 1971.)
In Missouri, Gunter Sandstone Member changed to member of Gasconade Dolomite except in southeastern part of State where it remains member of Van Buren Formation. Usage remains unchanged elsewhere. (Gann and others, 1971.)
Harkers Fanglomerate of Slentz (1955) adopted and renamed Harkers Alluvium. (Tooker and Roberts, 1971a.)
Reduced in rank to member of Floyd Shale in northwestern Georgia. (Cressler, 1970.)
Hato Puerco Tuff redefined and name changed to Hato Puerco Formation. Age changed from Late Cretaceous(?) to Late Cretaceous. (Seiders, 1971.)
Age changed from Ordovician to Devonian to late Precambrian or Paleozoic. (Bryant and Reed, 1970.)
Age changed from Mississippian to Early Mississippian. (Sable, 1970.)
Age changed from Pliocene(?) to late Miocene and Pliocene(?). (Krieger and others, 1971.)
Age changed from late Miocene and Pliocene(?) to late Miocene and early Pliocene. (McKee and Anderson, 1971.) Geographically extended into northwestern Geographical (Crossler, 1970.)
Geographicany extended into not investerin Georgia. (Cressier, 1970.)
Age changed from Pennsylvanian to Middle Pennsylvanian. (Mallory, 1971.)
Huerfanito Bentonite Bed adopted. (Fassett and Hinds, 1971.)
Hygiene Sandstone Member extended into north-central Colorado; underlies and overlies two unnamed shale members of Pierre. (Izett and others, 1971.)

Name	Age	Location
Idaho Canyon Tuff	late Miocene	Northwestern Nevada and south-
Imuruk Volcanics	late Tertiary to middle Pleistocene.	Alaska
Infierno Formation	Late Cretaceous	Northeastern
Inkom Formation	late Precambrian	Southeastern Idaho (Pocatello area) and possibly northern Utah (Huntsville area).
Iron King Volcanics (of Alder Group).	Precambrian	Central Arizona
Jacque Mountain Limestone Member (of Minturn Forma- tion).	Middle Pennsylvanian.	Colorado
Juana Diaz Formation	early and middle Oligo-	Puerto Rico
Keeler Canyon Formation	Middle Pennsylvanian to Early Permian	California
Kelley Canyon Formation	late Precambrian	Northern Utah (Huntsville area).
Kenilworth Member (of Black- hawk Formation).	Late Cretaceous	Utah
Kessler Limestone Member (of Bloyd Formation). Kidder Limestone Member (of Monteagle Limestone). Kirtland Shale	Early Pennsylvanian (Morrow). Late Mississippian Late Cretaceous and Paleocene (in Mesa	Northeastern Oklahoma. Kentucky and Tennessee. Northwestern New Mexico.
Kremmling Sandstone Member (of Pierre Shale).	Portales area). Late Cretaceous	North-central Colorado.
Kugruk Volcanics	late Tertiary and early	Alaska
Kulthieth Formation	Paleocene to Oligocene	Southern Alaska
La Jolla Group	early(?), middle, and late Eocene.	Southern California
Latonia Shale Lavender Shale Member (of Fort Payne Chert). Leitchfield Formation	Late Ordovician Early Mississippian (Osage). Late Mississippian	Kentucky and Ohio Northwestern Georgia. Kentucky
Lenoir Limestone	(Chester). Middle Ordovician	Northwestern Georgia.
Lenox Hills Formation	Early Permian (Wolf-	Texas
Leprocomio Siltstone Member (of Guaynabo Formation).	Late Cretaceous	Northeastern Puerto Rico.
Lewis Shale	Late Cretaceous	New Mexico

Idaho Canyon Tuff adopted. (Noble and others, 1970.)

- Kugruk Volcanics abandoned; its rocks now included in Imuruk Volcanics. Age changed from early(?) and middle Pleistocene to late Tertiary to middle Pleistocene. (Hopkins and others, 1971.)
- Infierno Formation adopted. Overlies Hato Puerco Formation; underlies Celada Formation (new). (Seiders, 1971.)
- Inkom Formation adopted. In Huntsville area of northern Utah only, tentatively assigned to Brigham Group (newly revised). Overlies Caddy Canyon Quartzite (new) (only tentatively in Huntsville area); underlies Mutual Formation. (Crittenden and others, 1971.)

Removed from Alder Group, which is restricted to its type locality, and reassigned to the Big Bug Group (new). (Anderson and others, 1971.)

Age changed from Pennsylvanian to Middle Pennsylvanian. (Mallory, 1971.)

Age changed from middle Oligocene to early and middle Oligocene. (Glover, 1971.)

- Age changed from Pennsylvanian and Early Permian to Middle Pennsylvanian to Early Permian. (Hall, 1971.)
- Kelley Canyon Formation adopted. Overlies Maple Canyon Formation (new); underlies Caddy Canyon(?) Quartzite (new) (only tentatively in Huntsville area), lowermost formation of Brigham Group (newly revised). (Crittenden and others. 1971.)
- Kenilworth Member of Young (1955) of Blackhawk Formation adopted. Overlies Aberdeen Member; underlies unnamed lower mudstone member. (Maberry, 1971.)
- Geographically extended into northeastern Oklahoma. (Haley and Hendricks, 1971.)
- Kidder Limestone Member adopted as upper member of Monteagle. Overlies Ste. Genevieve Limestone Member. (Lewis, 1971.)
- In Mesa Portales area, age changed from Late Cretaceous to Late Cretaceous and Paleocene. (Fassett and Hinds, 1971.)
- Kremmling Sandstone Member adopted. Underlies unnamed shale member of Pierre; overlies Sharon Springs Member of Pierre. (Izett and others, 1971.)

Krugloi Formation adopted. (Gates and others, 1971.)

Kugruk Volcanics abandoned; its rocks now included in overlying Imuruk Volcanics

- (revised). (Hopkins and others, 1971.) Age changed from Eocene and Oligocene to Paleocene to Oligocene. (Addicott and Plafker, 1971.)
- La Jolla Formation of Clark (1926) adopted and raised in rank to La Jolla Group; includes (ascending): Mount Soledad Formation (new), Delmar Formation (not new), Torrey Sandstone (not new), Ardath Shale (new), Scripps Formation (new), and Friars Formation (new). (Kennedy and Moore, 1971.)
- Latonia Shale abandoned; its rocks now included in Kope Formation. (Luft, 1971.) Lavender Shale Member of Butts and Gildersleeve (1948) of Fort Payne Chert adopted. (Cressler, 1970.)
- Vienna Limestone reduced in rank to member of Leitchfield Formation in Nolin Reservoir area. Remains in formational rank elsewhere. (Gildersleeve, 1971.)
- Lenoir Limestone and its Mosheim Member geographically extended into northwestern Georgia. Deaton Formation of Spencer (1893) adopted as uppermost
- member of Lenoir in northwestern Georgia. (Cressler, 1970.) Lenox Hills Formation of Ross (1959) adopted. Replaces, in part, Wolfcamp Forma-tion, which is revised, in its type locality, to Wolfcamp Series. (Grant, 1971.)
- Leprocomio Siltstone Member removed from Guaynabo Formation and reassigned to Frailes Formation as Leprocomio Mudstone Member in northeastern Puerto Rico. (Seiders, 1971.)
- Huerfanito Bentonite Bed (new) adopted and included in Lewis Shale. (Fassett and Hinds, 1971.)

Name	Age	Location
Lisburne Group	Mississippian, Pennsyl-	Northern Alaska
Lomas Formation	vanian, and Permian. Late Cretaceous	Northeastern
Lone Mountain Dolomite	Silurian (in Eureka area)	Nevada (Eureka
Lusardi Formation (of Rosario	Late Cretaceous	southern California
McKinney Basalt (of Snake River Group)	Pleistocene	Southern Idaho
Magothy Formation	Late Cretaceous	New Jersey
Mahlac Member (of Alutom Formation)	early Miocene	Guam
Malpais Basalt Mancos Shale	Pliocene Late Cretaceous	Nevada New Mexico
Maple Canyon Formation	late Precambrian	Northern Utah
Marcellus Shale	Middle Devonian	Pennsylvania and New Jersey.
Martín González Lava Member (of Guaynabo Formation).	Late Cretaceous	Northeastern Puerto Rico.
Massacre Bay Formation	late Tertiary or early Pleistocene	Southwestern Alaska_
Maury Formation	Early Mississippian	Northwestern Georgia
Middle Canyon Formation	Late Mississippian Early(?) Devonian	South-central Idaho_ Massachusetts
Milton Formation Minturn Formation	Jurassic Middle Pennsylvanian	California Colorado
Mission Valley Formation (of Poway Group).	late Eocene	Southern California
Mitchell Creek Formation Moberly Channel Sandstone Monacillo Formation	Pennsylvanian Pennsylvanian Late Cretaceous and early Tertiary(?).	Northern Nevada Missouri Northeastern Puerto Rico.
Monk Formation	Precambrian	Northeastern Washington.
Monotony Tuff Monteagle Limestone	late Oligocene Late Mississippian	Nevada Kentucky and
Moreno Formation	Late Cretaceous and Paleocene.	California
Mosheim Member (of Lenoir Limestone).	Middle Ordovician	Northwestern Georgia.
Mount Roberts Formation	Pennsylvanian(?)	Northwestern Washington.
Mount Soledad Formation (of La Jolla Group).	early(?) and middle Eocene.	Southern California
Mount Stuart Granodiorite Muddy Buttes Sandstone Mem- ber (of Pierre Shale).	Late Cretaceous	Central Washington. North-central Colorado.

Age changed from Early Mississippian to Middle Pennsylvanian to Mississippian Pennsylvanian, and Permian. (Brosgé and Tailleur, 1971.) Lomas Formation adopted; restricted to fault blocks. (Seiders, 1971.)
 Age changed from Silurian and Early Devonian(?) (locally) to Silurian in Eureka area. (Nolan and others, 1971.) Lusardi Formation of Nordstrom (1970) adopted as basal formation of Rosaric Group; underlies Point Loma Formation (new). (Kennedy and Moore, 1971.) Age changed from Holocene to Pleistocene. (Malde, 1971.)
Old Bridge Sand Member removed from Raritan Formation and made basal mem- ber of Magothy Formation. (Wolfe and Pakiser, 1971.) Age changed from Oligocene to early Miocene. (Bukry and others, 1971.)
Age changed from Pliocene or Pleistocene to Pliocene. (Hedge and Noble, 1971.) Whitewater Arroyo Shale Member of Owen (1966) of Dakota Sandstone adopted as Whitewater Arroyo Tongue of Mancos Shale. Twowells Sandstone Lentil of Pike (1947) of Mancos Shale adopted as Twowells Tongue of Dakota Sandstone. (Green and Biogram 1071)
 Maple Canyon Formation adopted. Underlies Kelley Canyon Formation (new). (Crittenden and others, 1971.) Brodhead Creek Member of Willard (1938) and Stony Hollow Member of Cooper (1941) adopted as upper and middle members, respectively, of Marcellus Shale in report area. Stony Hollow overlies Union Springs Shale Member, basal member of Marcellus. (Alvord and Drake, 1971.) In northeastern Puerto Rico, Martín González Lava Member raised to formational rank as Martín González Lava; Guaynabo Formation not used. Usage remains unchanged elsewhere. (Seiders, 1971.) Massacre Bay Formation adopted. (Gates and others, 1971.)
 Reduced in rank to member of Chattanooga Shale in northwestern Georgia. (Cressler, 1970.) Middle Canyon Formation of Huh (1967) adopted. (Mamet and others, 1971.) Age changed from late Carboniferous or post-Carboniferous to Early(?) Devonian. (Hatch and others, 1970.) Age changed from Triassic and Jurassic to Jurassic. (James, 1971.) Age changed from Pennsylvanian (Des Moines and younger) to Middle Pennsylvanian. (Mallory, 1971.) Mission Valley Formation adopted as middle formation of Poway Group. Overlies Stadium Conglomerate (new); underlies unnamed formation. (Kennedy and Moore, 1971.) Mitchell Creek Formation adopted. (Coats, 1971.) Moberly Channel Sandstone abandoned. (Gann and others, 1971.) Age changed from Late Cretaceous to Late Cretaceous and early Tertiary(?). (Seiders, 1971.) Age changed from Cambrian(?) to Precambrian. (Yates, 1970.)
 Monotony Tuff adopted. (Ekren and others, 1971.) Kidder Limestone adopted as upper member of Monteagle Limestone, overlying Ste. Genevieve Limestone Member. (Lewis, 1971.) Age changed from Late Cretaceous and Paleocene(?) to Late Cretaceous and Paleocene. (Bukry and others, 1971.) Geographically extended into northwestern Georgia. (Cressler, 1970.)
 Mount Roberts Formation of LeRoy (1913) adopted as used by Little (1960). (Yates, 1971.) Mount Soledad Formation adopted as basal formation of La Jolla Group (not new); underlies Delmar Formation (not new). (Kennedy and Moore, 1971.) Age changed from pre-Tertiary to Late Cretaceous. (Engels and Crowder, 1971.) Muddy Buttes Sandstone Member adopted; underlies and overlies two unnamed shale members of Pierre. (Izett and others, 1971.)

Name	Age	Location
Mutual Formation	late Precambrian	Northern Utah (Huntsville area) and southeastern Idaho (Pocatello
Nancy Member (of Borden For- mation).	Early Mississippian	area). Kentucky
Neal Ranch Formation	Early Permian (Wolf-	Texas
Nevidiskov Formation New Pass Tuff New Providence Shale	camp). middle Tertiary Miocene Early Mississippian	Southwestern Alaska Central Nevada Kentucky
Niobrara Formation	Late Cretaceous	Northwestern
Northbridge Granite Gneiss	early Paleozoic	Rhode Island and
Norwood Tuff Old Bridge Sand Member (of Boriton Formation)	Eocene and Oligocene Late Cretaceous	Utah New Jersey
Ottawanah Rhyolite Ox Frame Volcanics	Eocene or Oligocene	Northern Nevada Southern Arizona
Papoose Creek Formation	late Precambrian	Southeastern Idaho
Patapsco Formation	Early and Late Creta- ceous.	(Pocatello area). Maryland, Delaware, Virginia, Pennsyl- vania, and New
Peabody Granite	Late Ordovician	Massachusetts
Peoria Loess Perkinsville Formation	late Pleistocene Pliocene or Pleistocene	Western Kentucky Central Arizona
Perkinsville Formation	late Pliocene	Central and north-
Perryville Limestone Member (of Lexington Limestone).	Middle Ordovician	Kentucky
Pierre Shale	Late Cretaceous	North-central Colorado.
Pinto Diorite Pinyon Conglomerate	Precambrian Late Cretaceous and Paleocene.	Montana Northwestern Wyo- ming (Yellowstone
Piper Formation Pleasanton Formation	Middle Jurassic	Central Montana Missouri
Pocatello Formation	late Precambrian	Southeastern Idaho (Pocatello area).
Point Loma Formation (of Ro- sario Group).	Late Cretaceous	Southern California
Point Pleasant Formation	Middle and Late Ordovician.	Northernmost Kentucky.

 Geographically extended to Pocatello area of southeastern Idaho. Overlies Inkom Formation (new); underlies Camelback Mountain Formation (new). In Hunts- ville area of northern Utah only, Mutual assigned to Brigham Group (newly re- vised), overlying Inkom(?) Formation and underlying Browns Hole Formation (new) of Brigham Group. (Crittenden and others, 1971.) New Providence Shale reinstated in central Kentucky as basal member of Borden Formation. Nancy Member restricted to more silty, nonplastic shale within Nancy Member of previous usage. (Taylor and Lewis, 1971.) Neal Ranch Formation of Ross (1959) adopted. Replaces, in part, Wolfcamp Forma- tion, which is revised, in its type locality, to Wolfcamp Series. (Grant, 1971.) New Pass Tuff adopted. (McKee and Stewart, 1971.) New Providence Shale reinstated in central Kentucky as basal member of Borden Formation. Nancy Member restricted to more silty, nonplastic shale within Nancy Member of previous usage. (Taylor and Lewis, 1971.) New Providence Shale reinstated in central Kentucky as basal member of Borden Formation. Nancy Member restricted to more silty, nonplastic shale within Nancy Member of previous usage. (Taylor and Lewis, 1971.) Reduced in rank and included as member of Mancos Shale in northwestern Colorado. (Izett and others, 1971.) Age changed from Precambrian to early Paleozoic. (Quinn, 1971.)
 Age changed from Oligocene to Eocene and Oligocene. (Mullens, 1971.) Removed from Raritan Formation and included as basal member of Magothy Formation. (Wolfe and Pakiser, 1971.) Ottawanah Rhyolite adopted. (Coats, 1971.) Ox Frame Formation of Lootens (1965, 1966) adopted as Ox Frame Volcanics. Unconformably overlies Paleozoic rocks; disconformably underlies several Mesozoic formations. (Cooper, 1971.) Papoose Creek Formation adopted. Overlies Blackrock Canyon Limestone (new); underlies Caddy Canyon Quartzite (new). (Crittenden and others, 1971.) Geographically extended into New Jersey. Age changed from Early Cretaceous to Early and Late Cretaceous. (Wolfe and Pakiser, 1971.)
 Age changed from late(?) Paleozoic to Late Ordovician. (Zartman and Marvin, 1971.) Geographically extended into western Kentucky. (Finch, 1971.) Age changed from Pliocene(?) to Pleistocene(?) to Pliocene or Pleistocene. (Krieger and others, 1971.) Age changed from Pliocene or Pleistocene to late Pliocene. (McKee and Anderson, 1971.) Cornishville Member (of Perryville Formation) of Foerste (1912) adopted as Cornishville Bed of Perryville Limestone Member of Lexington Limestone. (Wolcott and Cressman, 1971.) In north-central Colorado, Pierre Shale includes (ascending): lower unit, Sharon Springs Member, Kremmling Sandstone Member (new), shale member, Muddy Buttes Sandstone Member (new), shale member, Hygiene Sandstone Member, shale member, Carter Sandstone Member (new), shale member, Gunsight Pass Member (new), and upper unit. (Izett and others, 1971.) Age changed from post-Cretaceous(?) to Precambrian. (Witkind, 1971.) Age changed from bottom to top of conglomerate. (McKenna and Love, 1970.)
 Name changed to Piper Limestone in central Montana. (Witkind, 1971.) Warrensburg Channel Sandstone reduced in rank and assigned to Pleasanton Formation as Warrensburg Sandstone Member. (Gann and others, 1971.) Pocatello Formation of Ludlum (1942) adopted. Includes (ascending): unnamed lower member, Bannock Volcanic Member (not new), Scout Mountain Member (new), and unnamed upper member. Underlies Blackrock Canyon Limestone (new). (Crittenden and others, 1971.) Point Loma Formation adopted as middle formation of Rosario Group. Overlies Lugardi Formation (net new), underlies Cabrille Formation (new). (Konnedy

Lusardi Formation (not new); underlies Cabrillo Formation (new). (Kennedy and Moore, 1971.) Bromley Shale of Bassler (1906) adopted as Bromley Shale Member of Point Pleasant Formation. (Luft, 1971.)

Name	Age	Location
Potomac Group	Early and Late Cretaceous.	Maryland, New Jer- sey, Virginia, Delaware, and
Poway Conglomerate	middle(?) and late Eocene.	Pennsylvania. Southern California.
Put-in-Bay Dolomite Member (of Bass Islands Dolomite.)	Late Silurian	Northern Ohio and southeastern Michigan
Quail Porphyry	early Tertiary	Colorado
Quincy Granite	Late Ordovician	Massachusetts and
Quinnville Quartzite (of Black-	Precambrian(?)	Rhode Island
Quivira Shale Member (of	Late Pennsylvanian	Western Missouri
Raisin River Dolomite Member (of Bass Islands Dolomite).	Late Silurian	Northern Ohio and southeastern
Raritan Formation	Late Cretaceous	Maryland and New Jersey.
Red Boy Rhyolite	Late Cretaceous	Southern Arizona
Resolution Dolomite Member (of Minturn Formation).	Middle Pennsylvanian	Colorado
Robinson Limestone Member (of Minturn Formation).	Middle Pennsylvanian	Colorado
Rockmart Slate	Middle Ordovician	Northwestern Georgia
Rodolfo Formation	Triassic	Southern Arizona
Rosario Group	Late Cretaceous	Southern California
Round Pass Mudflow	Holocene Early to Late Cambrian and Early Ordovician.	Washington Massachusetts, Vermont, and
Roxana Silt Sabana Hoyos Limestone Mem- ber (of Cariblanco Forma- tion).	late Pleistocene Late Cretaceous	Western Kentucky Puerto Rico
San Diego Lapilli Tuff Member	Late Cretaceous	Puerto Rico
Sandpoint Conglomerate	Late(?) Cretaceous	Idaho
Santa Ana Limestone Member (of Coamo Formation).	Late Cretaceous	Puerto Rico
Scott Peak Formation Scout Mountain Member (of Pocatello Formation)	Late Mississippian	Idaho Southeastern Idaho (Pocatello area)
Scripps Formation (of La Jolla Group).	middle and late Eocene	Southern California

- Age changed from Early Cretaceous to Early and Late Cretaceous. (Wolfe and Pakiser, 1971.)
- Redefinition of Poway Conglomerate by Hanna (1926) accepted; rank raised to Poway Group. Includes (ascending): Stadium Conglomerate (new), Mission Valley Formation (new), and unnamed formation. Age changed from late Tertiary to middle(?) and late Eocene. (Kennedy and Moore, 1971.)
- Put-in-Bay Dolomite Member of Bass Islands Dolomite raised to formational rank in Bass Islands Group in Ohio; member rank is retained in Michigan. (Norris and Fidler, 1971.)
- Age changed from Late Cretaceous or early Tertiary to early Tertiary. (Bergendah) and Koschmann, 1971.)

Age changed from Devonian(?) to Late Ordovician. (Zartman and Marvin, 1971.)

Quinnville Quartzite adopted. (Quinn, 1971.)

Geographically extended into western Missouri. (Connor and others, 1971.)

- Raisin River Dolomite Member of Bass Islands Dolomite raised to formational rank in Bass Islands Group in Ohio; member rank is retained in Michigan. (Norris and Fidler, 1971.)
- Excluded from Maryland; so-called Raritan in Maryland now considered upper part of Patapsco Formation. Old Bridge Sand Member removed from Raritan Formation in New Jersey and made basal member of Magothy Formation. (Wolfe and Pakiser, 1971.)
- Red Boy Rhyolite of Thoms (1966, 1967) adopted. Mainly overlies Demetrie Volcanics (not new) and, to lesser extent, Ox Frame Volcanics (not new); is upper-most Cretaceous formation in Tascuela area. (Cooper, 1971.)
- Age changed from Pennsylvanian to Middle Pennsylvanian. (Mallory, 1971.)
- Age changed from Pennsylvanian to Middle Pennsylvanian. (Mallory, 1971.)

Rockmart Slate of Hayes (1891) adopted. (Cressler, 1970.)

- Rodolfo Formation adopted. Unconformably overlies Paleozoic rocks; underlies
- Whitcomb Quartzite (new). (Cooper, 1971.) Rosario Formation of Beal (1924) and Anderson and Hanna (1935) extended into southern California from Baja California and raised to group rank. Includes (ascending): Lusardi Formation (not new), Point Loma Formation (new), and Cabrillo Formation (new). (Kennedy and Moore, 1971.)
- Round Pass Mudflow adopted. (Crandell, 1971.)
- Age changed from Early to Late Cambrian and Early Ordovician(?) to Early to Late Cambrian and Early Ordovician. (Osberg and others, 1971.)

Geographically extended into western Kentucky. (Finch, 1971.)

- Changed from member of Cariblanco Formation to member of Maravillas Formation. (Glover, 1971.)
- Changed from San Diego Lapilli Tuff Member of Coamo Formation to San Diego Member of Maravillas Formation. (Glover, 1971.)
- Sandpoint Conglomerate of Anderson (1930) adopted. (Harrison and Schmidt, 1971.)
- Changed from member of Coamo Formation to member of Maravillas Formation. (Glover, 1971.)
- Scott Peak Formation of Huh (1967) adopted. (Mamet and others, 1971.)
- Scout Mountain Member adopted. Overlies Bannock Volcanic Member (not new); underlies unnamed upper member of Pocatello. (Crittenden and others, 1971.)
- Scripps Formation of La Jolla Group (not new) adopted. Its rocks formerly part of Hanna's (1926) Rose Canyon Shale Member of La Jolla Formation of Clark (1926). Overlies Ardath Shale (new); underlies Friars Formation (new). (Kennedy and Moore, 1971.)

Name	Age	Location
Sehoo Formation	Pleistocene and Holocene	Nevada
Sharon Springs Member (of Pierre Shale).	Late Cretaceous	North-central Colorado.
Shingle Pass Tuff Shohola Member (of Catskill Formation).	early Miocene Late Devonian	Nevada Northeastern Pennsylvania.
Silver Point Quartz Monzonite_	Tertiary	Northeastern
Sloane Peak Member (of State Bridge Formation).	Early Triassic	Colorado
Snake River Group	Pleistocene and Holocene	Southern Idaho

Soldier Meadow Tuff	late Miocene	Northwestern
Sophie Mountain Formation	Late Cretaceous(?)	Northwestern Washington.
South Creek Formation	Late Mississippian (Chester).	Idaho
Stadium Conglomerate (of Poway Group).	middle(?) and late Eocene.	Southern California
Stansbury Formation	Late Devonian	Northwestern Utah
Starvation Flat Quartz Mon-	Mesozoic(?)	Northeastern Washington
State Bridge Formation	Permian and Early Triassic.	Colorado
Stevens Mountain Rhyolite	Late Triassic or Early	Southern Arizona
	Jurassic.	
Stony Hollow Member (of Mar- cellus Shale).	Middle Devonian	Southeastern New York and north- eastern Pennsyl- sylvania.
Sullivan Buttes Latite	late Oligocene and early Miocene.	Central Arizona
Summit Lake Tuff	late Miocene	Northwestern Nevada
Sunnyside Member (of Black- hawk Formation).	Late Cretaceous	Utah
Surrett Canyon Formation	Late Mississippian	South-central Idaho Northeastern

Early Cretaceous_____ Northeastern Puerto Rico. Early Permian East-central Alaska Precambrian(?) to
Carboniferous(?).Northwestern
Georgia.TriassicSouthern Arizona

Temblor Formation/Sandstone_ Oligocene and Miocene_ California_____

Tahkandit Limestone

Talladega Slate Tascuela Red Beds

Age changed from Pleistocene to Pleistocene and Holocene. (Birkeland and others, 1971.)

- Geographically extended into north-central Colorado. Underlies Kremmling Sandstone Member (new) of Pierre; overlies unnamed lower unit of Pierre. (Izett and others, 1971.)
- Age changed from Miocene to early Miocene. (Ekren and others, 1971.)
- Shohola Formation of Willard (1936) adopted as Shohola Member, upper of three members of Catskill Formation. Overlies Analomink Red Shale Member (not new). (Alvord and Drake, 1971.)

Age changed from Mesozoic(?) to Tertiary. (Miller, 1971.)

Sloane Peak Member adopted. (Freeman, 1971.)

Stratigraphic succession revised. Formations are (ascending): Madson Basalt, Sugar Bowl Gravel, Thousand Springs Basalt, Crowsnest Gravel, Sand Springs Basalt, Wendell Grade Basalt, McKinney Basalt, Melon Gravel, and, locally, Holocene lava flows. Bancroft Springs Basalt abandoned; its rocks now part of McKinney Basalt. In southeastern Idaho the group also includes Big Hole Basalt. (Malde, 1971.)

Soldier Meadow Tuff adopted. (Noble and others, 1970.)

Sophie Mountain Conglomerate of Bruce (1917) adopted as used by Little (1960) and renamed Sophie Mountain Formation. (Yates, 1971.)

South Creek Formation of Huh (1967) adopted. (Mamet and others, 1971.)

- Stadium Conglomerate adopted as basal formation of Poway Group; underlies Mission Valley Formation (new). (Kennedy and Moore, 1971.)
- Stansbury Formation of Stokes and Arnold (1958) adopted. Overlies Laketown Dolomite: underlies Gardner Formation. (Tooker and Roberts, 1971b.)
- Starvation Flat Quartz Monzonite adopted. (Clark and Miller, 1968.)
- Sloane Peak of Early Triassic age adopted as member of State Bridge Formation. State Bridge divided into (ascending): Permian sandstone of the Fryingpan River and unnamed beds; Lower Triassic Sloane Peak Member (new), unnamed beds, and coarse unit at Toner Creek. Permian South Canyon Creek Member recognizable at north edge of quadrangle and pinches out 2 miles south of north edge. (Freeman, 1971.)
- Stevens Mountain Rhyolite of Thoms (1966, 1967) adopted. Overlies Tascuela Red Beds (not new); underlies Demetrie Volcanics (not new). (Cooper, 1971.)
- Stony Hollow Member of Cooper (1941) adopted as middle member of Marcellus Shale. Overlies Union Springs Shale Member; underlies Brodhead Creek Member (not new). (Alvord and Drake, 1971.)

Sullivan Buttes Latite adopted. (Krieger and others, 1971.)

Summit Lake Tuff adopted. (Noble and others, 1970.)

Sunnyside Member of Young (1955) of Blackhawk Formation adopted. Overlies unnamed lower mudstone member; underlies unnamed upper mudstone member. (Maberry, 1971.)

Surrett Canyon Formation of Huh (1967) adopted. (Mamet and others, 1971.)

Tabonuco Formation adopted. Overlies unnamed sequence of volcaniclastic rocks; underlies Hato Puerco Formation. (Seiders, 1971.)

Age changed from Permian to Early Permian. (Brabb and Grant, 1971.)

- Cheaha Sandstone Member of Talladega Slate geographically extended into northwestern Georgia. (Cressler, 1970.)
- Tascuela Red Beds of Thoms (1966, 1967) adopted. Overlies Ox Frame Volcanics (not new); underlies Stevens Mountain Rhyolite (not new) or Demetrie Volcanics (not new). (Cooper, 1971.)
- Big Blue Serpentinous Member removed from uppermost part of Temblor Formation and redefined as Big Blue Formation, overlying now stratigraphically restricted Temblor Formation in New Idria area. (Lockwood, 1971.)

Name	Age	Location
Texas Gulch Formation	Precambrian	Central Arizona
Toma de Agua Vitrophyre Member (of Cambalache For-	Late Cretaceous	Northeastern Puerto Rico.
Torrey Sandstone (of La Jolla Group).	middle Eocene	Southern California
Trujillo Alto Limestone Mem- ber (of Monacillo Formation). Turupah Formation	Late Cretaceous and early Tertiary(?). Holocene	Northeastern Puerto Rico. Nevada
Twowells Tongue (of Dakota Sandstone).	Late Cretaceous	New Mexico
Twowells Tongue (of Dakota Sandstone).	Late Cretaceous	New Mexico
Valley Springs Formation Van Buren Formation	Late Silurian Miocene Early Ordovician	Northern Ohio Eastern California Missouri
Van Duzer Limestone Verde Formation	Devonian(?) late Pliocene	Northern Nevada Central and north- central Arizona.
	(Chester).	Kentucky
Wahoo Limestone	Early Pennsylvanian to Permian.	Northern Alaska
Warrensburg Channel Sand- stone.	Pennsylvanian	Missouri
Wendell Grade Basalt (of Snake River Group).	Pleistocene	Southern Idaho
Westerville Limestone Member (of Cherryvale Formation).	Late Pennsylvanian	Kansas, Nebraska, Iowa, and Missouri.
Whitcomb Quartzite	Early Cretaceous(?)	Southern Arizona
White Quail Limestone Member (of Minturn Formation).	Pennsylvanian	Colorado
White Quail Limestone Member (of Minturn Formation).	Middle Pennsylvanian.	Colorado
Whitewater Arroyo Tongue (of Mancos Shale).	Late Cretaceous	New Mexico
Whitewater Arroyo Tongue (of Mancos Shale).	Late Cretaceous	New Mexico
Witnet Formation	early Tertiary	California
Wolf Porphyry Wolfcamp Formation	Eocene(?) Early Permian (Wolf- camp).	Montana Texas
Wrangell Lava	Miocene to Holocene	Southern Alaska
Yorktown Formation	late Miocene and early Pliocene.	Virginia, North Car- olina, Maryland, South Carolina, and District of Columbia.

Removed from Alder Group, which is restricted to its type locality. Overlies Big Bug Group (new). (Anderson and others, 1971.) Toma de Agua Vitrophyre Member adopted with restricted occurrence at top of Cambalache Formation (new). (Seiders, 1971.) Torrey Sand of Hanna (1926), member of La Jolla Formation of Clark (1926), adopted as Torrey Sandstone of La Jolla Group. Overlies Delmar Formation (not new); underlies Ardath Shale (new). (Kennedy and Moore, 1971.) Age changed from Late Cretaceous to Late Cretaceous and early Tertiary(?). (Seiders, 1971.) Age changed from Pleistocene to Holocene. (Birkeland and others, 1971.) Twowells Sandstone Lentil of Pike (1947) of Mancos Shale adopted as Twowells Tongue of Dakota Sandstone. (Green and Pierson, 1971.) Name changed from Twowells Tongue to Twowells Sandstone Tongue. (Dane and others, 1971.) Assigned to Bass Islands Group. (Norris and Fidler, 1971.) Age changed from Miocene(?) to Miocene. (Clark, 1970.) In Missouri, Van Buren Formation is restricted to its type locality in southeastern part of State. Elsewhere in Missouri, these rocks are included in Gasconade Dolomite. Van Buren remains in good usage in Oklahoma, Kansas, and Arkansas. (Gann and others, 1971.) Van Duzer Limestone of Decker (1962) adopted. (Coats, 1971.) Age changed from Pliocene or Pleistocene to late Pliocene. (McKee and Anderson, 1971.) Included as member of Leitchfield Formation in Nolin Reservoir area. Remains formation or member of Buffalo Wallow Formation elsewhere. (Gildersleeve, 1971.) Age changed from Early and Middle Pennsylvanian to Early Pennsylvanian to Permian. (Brosgé and Tailleur, 1971.) Reduced in rank and name changed to Warrensburg Sandstone Member of Pleasanton Formation. (Gann and others, 1971.) Age changed from Holocene to Pleistocene. (Malde, 1971.) Geographically extended into western Missouri. (Connor and others, 1971.) Whitcomb Quartzite adopted. Overlies Rodolfo Formation (new); underlies Angelica Arkose (new). (Cooper, 1971.) Age changed from Pennsylvanian and Permian(?) to Pennsylvanian. (Bergendahl and Koschmann, 1971.) Age changed from Pennsylvanian to Middle Pennsylvanian. (Mallory, 1971.) Whitewater Arroyo Shale Member of Owen (1966) of Dakota Sandstone adopted as Whitewater Arroyo Tongue of Mancos Shale. (Green and Pierson, 1971.) Name changed from Whitewater Arroyo Tongue to Whitewater Arroyo Shale Tongue. (Dane and others, 1971.) Age changed from pre-middle Miocene to early Tertiary. (Dibblee and Louke, 1970.) Age changed from post-Cretaceous to Eocene(?). (Witkind, 1971.) Wolfcamp Formation, in its type locality, revised to Wolfcamp Series. Wolfcamp is now used everywhere as a time-stratigraphic term (provincial series) rather than a rock-stratigraphic term (formation). Neal Ranch and Lenox Hills Formations (not new) adopted for rocks formerly within the Wolfcamp Formation. (Grant, 1971.) Age changed from Tertiary to Holocene to Miocene to Holocene. (MacKevett, 1970.) Age changed from Miocene to late Miocene and early Pliocene. (Hazel, 1971.)

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