



የኢትዮጵያ ቋንቋዎች አካዳመን

**ACADEMY OF ETHIOPIAN
LANGUAGES**

**የሳይንስ ቁጥርላይ መዝገብ ቅልት
(እንግሊዝኛ - ኢማርኛ)**

**SCIENCE AND TECHNOLOGY DICTIONARY
(ENGLISH - AMHARIC)**

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የኢትዮጵያ መግቢት ቅዱት /አንጻር.ስኬ – አማርኛ / የኢትዮጵያ
ቁጥጥር አካዳሸጭ : አርቲስቴክ ማተሚያ ቤት : ታህሳስ

1989 አዲስ አበባ::

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Department of Terminology and Translation, Academy of
Ethiopian Languages

የሰነድ

ይህን ተርኩት የቃለት ስምዎች አስተካተማችበት ይረዳ ይረዳ
በጥናዎች ላይ ማስቀመጥ መግለጫት ለይንና ተከናዸ ለልማት
የተፈጻሚ ለሰነድ /የ.ኤን.ኤፍ.ኤሌክ.ኤሌ.ቴ.ዲ./ የኢትዮጵያ ታንሸዋ
አካራዊ ከፍተኛ ምስና የተርጉባ = አንድሁም ለኢትዮጵያ ለይንና
ቴክኖሎጂ ከሚገኘው ለእኔ አብዛኛዎች፣ በኋላው ተነስፋ ለይንና
የሚሸጋ ለተባባሪ ሆኖ የኢትዮጵያው ምስና ይፈጸለቸው "

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መቆም

የንኩዎም ለዚህን የሚደረግ ገዢው ለሰነድና ተከናዸ ሁወተት
አስተካተማች ለሰነድ ለሰነድ ይረዳ ወጪቱ አንድሸልጣው አመርኩ
ለሰነድ ወጪቱ የሚያስገኘ ለሚን እኩልያም = ለለንተናወ ሲደንትን በአንድ ህገ
ወጪት ለማምጣት ለጋንዘን ለሰነድና ተከናዸ ሁወተት ፖር ማስተዋዱኝና ለነህ
ሁወተት የተና የሰው ይፈጸል መመርናን ይመቻል::

አንድ የኢትዮጵያ በማደግ ላይ የለ ሁሉም ለሰነድና ተከናዸ ቴቃታቸውን
በተቻለ የተገኘ ለማሳደግና የወጪቱም ተጠቃሚ ለመሆን፣ ከዚያ አንቀጽ
ለተዋወቁ አቅጣዊ አመትታዊ መሰረት ለመሆኑ ላይ የኋው፡፡
በአገልግሎት ይህ የሰነድ ያለበት መንግሥታዊ ተቃም የኢትዮጵያ ታንሸዋ
አካራዊ ነው::

የኢትዮጵያ ታንሸዋ አካራዊ በተባባሪ መንግሥታት ይርቻች
(የ.ኤን.ኤፍ.ኤሌክ.ኤሌ.ቴ.ዲ.) እና በኢትዮጵያ መንግሥት የሚደረግ ተከናዸ
ከሚገኘው መከተል በተደረሰው ለማምጣት መሰረት ለሰነድና ተከናዸ ማን
አጠቃላይ በመግለጫ የሚያስገኘ የሚሸጋ ታለትን ለመያዝ ከ1973 ዓ.ም
ይህር አንድ ተርኩት ዝርዝር አመርኩ ሆኖ አካይውና = ተርኩቱ ስነታው
ለሚ የቃለው የኢትዮጵያ ታንሸዋ አካራዊ በተለያየ የመጀና ንርድታዊ
ወጪ የኢትዮጵያው ምስና ይፈጸለቸው ምስና ለማስቀባጥ ለመግለጫ ከተርኩቱ
ሮ የሚያጠው ጉልፋ ተርኩት የሚያስገኘ የሚያስፈልግ ለመግለጫ ከተርኩቱ
ሮ የሚያጠው ጉልፋ ተርኩት የሚያስፈልግ ለመግለጫ ከተርኩቱ ነው::

የተርኩቱ የመጀናው ምስና የሚያስፈልግ ለመግለጫ ተፈጻሚ ለሚያ
ይጠናል የተጠለትን የኢትዮጵያው ምስና ተከናዸ ተለትን ለማስቀባጥ ሆኖ
ለሚ መሰረት ስነድ 30፣ ተብ 1973 አስከ መከተል ተብ 1974 ዓ.ም
በላይ ተብ ለተዋወቁ አገልግሎት የሚያስፈልግ ከ15 አስከ 12ኛ ከፍአ ከለ
የመጀናው መከተልና ከለለው የሚያስፈልግ ለማስቀባጥ፣ በተከናዸ ንርድ ለተተ
ይጠናል የሚያስፈልግ ለማስቀባጥ ከ26ኛ አካይው፣ አንድሁም
የተከናዸ የሚያስፈልግ ለማስቀባጥ ከ27ኛ አካይው፣ በተከናዸ ንርድ ለተተ

በዚህ ወሰኑ የሀገው ብርሃንኩ ሁሉትና የዕራፍ ለተስማላት ያገኘለሁ
መሆኑ ተለት የአግርና እና የተሰጠበት ስሜ ይህን ከዚህ አስተኛው መሆኑ
ለማክዳው አሁን ስለት ጽላቸው (የደረሰቸው) ጥሩት አስተዋዢ:: የደረሰቸው
ጂል በእኔና የዚ ማነት በለመና እንደመሆኑ ሁሉት ህጻት የሚመቻት ዝርዝ
የዕራፍ እንደሆነትት ተደርጓል የተዋረጋ ነው:: እኩልሁም::

- | | |
|----------|----------------|
| 1. ዝርዝ | 8. አካም / ፖሮስ |
| 2. በታች | 9. ደመኑቸው |
| 3. አሳይቸው | 10. ሪፖርት |
| 4. ከሟላቸው | 11. ስት-ቤትዎች |
| 5. ይሳይቸው | 12. አለነት-ርሃከዎች |
| 6. ይአገራል | 13. ስም ገዢዎች |
| 7. ባቻቸው | |

በዚህ የዕራፍ ደንብ በጠቅላላው ሊ15087 የሚጠበና ተከናወል
አንጻልነት ተለት የአግርና እና ተተደቻቸው:: ተያያዥቸው የአግርና ተለት
ለመሆንና በለመያዥ አስተያየት የሚሰጠበትን መንገድ ለመኖር
የተቻለው ተረት ሁሉ ተፈጸማ:: በተለያዩ የጥሃሪዎች የተባለው
መጠገር በግብር በርካታው ተከናወል ተከናወል:: ከየኢትዮጵያውያ
የሚቀርቡት አሳይቸው ለሚመሆኑ ተከናወል:: በመድረግዎች ለሚገኘው
ሙሉ አድርጋው:: በተመገዢ በተምህርት በትኩስ አንድ በግብር
የሚጠበና ተከናወል ተከናወል:: ከሚሰጠው አንድ በግብር
የሚጠበና ተከናወል ተከናወል:: ከሚጠበና ተከናወል::

የተሰጠበትን የአግርና ተለት ላታቸው ለማቅረብ «ጥራራዊነት ሁሉት የ
በ: III: IV» በግል ሰጪ የቻለት ምርመራ የዚ ተናሽ መሻረቸው

ተከናወል አንጻል ተለቸው መናቸቸው ተደርጓል :: በዚህም ሲደር በታች
አስተያየቶች ለማስጠበቅ ተቻለዋል::

የሚጠበና ተከናወል የዕራፍ የተከናወል መከተል አንድ አውራጥናት
አዘጋጅ ተተሰጠው ተለት የአግርና ተለት ባጋራው ተናወል:: ለሚያወጥናው
ለማለማው በግብር የመልመክ የሚሰጠው ለመመርመከት ወጪ መመርመከት ዝርዝ
በሥር ወር 1975 ዓ.ም በተከናወል አውራድ ተናት ወጪና መመርመከት መከተልና
ግንባ ስብሰቦች በማግራራት ተግባር ለመመርመከት ተገቢው ተቻለዋል:: ለሚመሆኑ
ሥራው አካይ እናና:: በእነዚህ ስነዚ በ6121 የአግርና ለሚያወጥናው ለመመርመከት
ግብር የሚሰጠው ተገቢው በግብር የሚመሆኑ ለማለት የሚመሆኑ ተገቢው በግብር
ቻለዋል:: የሚመሆኑ ተገቢው በግብር የሚመሆኑ ተገቢው በግብር የሚመሆኑ ተገቢው::

የአግርና ለሚያወጥናው ለማለማው የሚያወጥናው ተረጋግጧል:: ከዚህ
በግብር አካይ ማውጣት ተለት ተፈጸማ ተረጋግጧል:: በ13 የተለያዩ መካግባት ተለት ተፈጸማ
ቻለት በግብር አንድ ወተ የሚጠበና ተከናወል መካግባት ተለት አስተያየት
ለማለማው አቅድ እናና:: በዚህም መከተል መካግባት ተለት የሚቀርቡት
የሚቀሩ የመልመክ ተግባር በኢትዮጵያ ተቻለዋል:: ከሚጠበና ተለት ለሚያወጥናው
የተከናወል ተናወል:: ከሚጠበና ተከናወል:: ከሚጠበና ተከናወል::

በኢትዮጵያ ወሰት በአዲር ሲደር ከተመረከት ሁኔታ ለሁ ተረጋግጧል
መከተል ሲደር ነው:: እንዲሁ ያለውን ተረጋግጧል እንቀሳቸው ከናድር ለማድረግ እና
አንድ ልላፍነት የሚመሆኑ ተገቢው::

ይህ መካግባት ተለት እንደመጀመሪያ ይተመናለሁ:: ወደፊት የሰነድ ለጥናል
የሚቻል በሥር የሚዘው የሚገኘው የሚመሆኑ የሚመሆኑ የሚመሆኑ የሚመሆኑ የሚመሆኑ
ከተማቸው ተተክሳል:: በተለይ ደግሞ ለመቀቅና በተምህርት ለመመርመከት
የሚመሆኑ ተገቢው ተገቢው ተገቢው ተገቢው ተገቢው ተገቢው ተገቢው::

FOREWORD

The knowledge and practice of science and technology has become the driving force in the development of the world. It has now become essential that information of science and technology be communicated to the people at all levels.

There is a growing awareness among states and governments that developing media that could make an easy flow of information should be a priority on their agenda. From a pedagogical point-of-view, language is the principal area where one should rest his focus upon. For many decades now social scientists and educationalists have agreed that one's own language is the best and effective medium for acquiring knowledge and conceptualizing ideas.

In this regard, the major responsibility lies on the shoulder of developing nations which, as it stands, have to learn science and technology from the developed ones. Countries which would choose to import science and technology should see to it that their languages be first developed in order to receive new concepts.

Words are the basic units of a language which carry concepts. It then follows that developing a language would mean developing its vocabulary. In this respect, terminology, the field of study dealing with terms, becomes indispensable.

The Department of Terminology and Translation, Academy of Ethiopian Languages, is working towards the promotion of Ethiopian languages and is presently engaged in developing technical terms in Amharic, the working language of Ethiopia.

The translation work was launched in November 1981. Special care was taken in the selection of panelists and the Academy was able to bring together known linguists, subject specialists and professionals mainly from Addis Ababa University. This phase of the project took some six years and came to its conclusion with the International Seminar on Terminology (June 16-18, 1986).

While the translation work was in progress, effort has been made to circulate the translated terms among the intellectual community. A series of booklets, Preliminary Lists I-IV, were sent to individuals, institutions and schools for comments. Feedbacks were used to upgrade the quality of the translation. In the following three years the project continued with the remaining tasks such as the preparation of sample reading materials and concept illustrations.

Thanks to the donor organization and other involved institutions, the Academy was able to publish the translated terms in the thirteen subject fields and sample reading materials into thirteen and three booklets respectively. These booklets have already been disseminated to a wider audience and won good reception.

Encouraged by what has so far been achieved the Academy decided to compile the thirteen booklets into a single dictionary. The publication of this English-Amharic Science and Technology Dictionary is the result of this commitment. It is hoped to be an important step towards developing the size of Amharic vocabulary and its capacity in communicating scientific and technological knowledge. It goes without saying, however, that this is only a beginning which need to be continually edited and updated.

Cognizant of the limited resources available to Amharic, in particular in the realm of scientific vocabularies and expression, a Science and Technology Terms Translation Project (STTTP) has been launched in 1981 in direct collaboration with the Addis Ababa University and the Ethiopian Science and Technology Commission which acted as the executing agency of the project. Thus, 15,087 English terms in the fields of science and technology are given Amharic equivalents.

The project was originally aimed at developing technical terms for junior and secondary levels of education in order to help the preparation of textbooks in Amharic. It was believed that students, themselves being the primary beneficiaries, could play an important role in communicating scientific and technical concepts into the public.

Hence, educational textbooks of these levels have been used as the primary source for selecting the terms. And in some cases working places like garages, industries, construction sites, etc. have been consulted. High school teachers and college students have participated in the compilation which lasted from July 7- October 7, 1981.

The project was organized in thirteen panels that commensurate thirteen disciplines in the area. These are:

- | | |
|--------------------------|----------------|
| 1) Agriculture | 8) Mathematics |
| 2) Botany | 9) Medicine |
| 3) Building Construction | 10) Nutrition |
| 4) Chemistry | 11) Physics |
| 5) Electro-Mechanics | 12) Statistics |
| 6) Geography | 13) Zoology |
| 7) Geology | |

ማስታወሻ

መዝጋበው ተለዋዋሪው የኢትዮጵያዊነት ተልና ተልና በማድረግ ነው፡፡
ይህ መዝገብ የነገሩት በኢትዮጵያ እንደ አገልግሎት የሚሸጠው የአማርኛ ትኩን
ለማየት የተሳሳይ አመካኑ መንገድ መሆኑ ለላምታዎች ነው፡፡ ይህ የነበረሰው
ክፍልና መዝገብ ተለት 15087 መንገድ ተለት አለሁ፡፡ የኢትዮጵያዊነት መንገድ
ቻለኝ የአማርኛ አዋጅቶች በመዝገብ ተለቱ ወሰት የነበረት የሚገኘው አይነት
ግልጽ በይረዳግኝቶች በጥቃሪዎች ገንዘብ በተደምሮበት መልካም በነገሩት
ይህንን መሠረት ነው፡፡ እናም አገልግሎት እንደ ዓይነት የኢትዮጵያዊነት መንገድ ተል
ከተማሪያ የነገሩት አገልግሎት እንደ አይነት የአማርኛ እና ማሬቅ ለተረጋው ወይም
ለማየት የተሳሳይ በእርግጥ ለለንደ የኢትዮጵያዊነት ተልና በተጨማሪ ገንዘብ
የተሰጠውን የአማርኛ ተለት በነበረ መሆኑ ተልና በእርግጥ መዝገብ ተልና የሚገኘው
በተለያዩ የማንኛውም ከየነገሩ የቀረቡት የአማርኛ ተለት የሚገኘው በጥራው በተለየ
መንገድ ተልና እንዲቀርቡ ተርጓሜ፡፡ ሚኒስቴር የመዝገብ ተለቱ ተልና የሚገኘው
በሚፈልግ የመንግሥት የሚገኘው ነው፡፡ እናም መዝገብ ተለት የሚገኘው በጥራው
ይሆል፡፡ የሚገኘው የመንግሥት ከየነገሩ መሆኑ ተልና በጥራው በጥራው
አሁን የሚገኘው ተለት የሚገኘው ተልና በጥራው፡፡ የሚገኘው ተልና በጥራው

length, Em ተለት (በኢትዮጵያ ማዘዣ ገንዘብ የተለየው)

length, Ma አርቲመት (አርቲሞን) በማትግኝነት ገንዘብ የተለየው/

length, Py ህጋመት (በሚከተሉ ገንዘብ የተለየው)

solution, Ma ፍቃ (በማትግኝነት ገንዘብ የተለየው)

solution, Ch መመት (በኤሌክትሪክ ገንዘብ የተለየው)

አገልግሎት የአማርኛ ተለት በሚገባበት ገንዘብ በማተካት በሚለት የአገልግሎት
ለማየት የሚከተሉ ይችላል፡፡ ይህን አይነት ሁኔታ ለሚተካት ይችላል ተብለው
ለተገመዕች ተለት የሚገኘው ሂደት አይነት አይነት ሲሄድ (..) የሚከተሉ ተረጋግጧዋል፡-

NOTE

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የመግ መዝገብ አማርኛ ሥነርት ቁጥር ፩

Ag-	አጭስ	Ma-	ማተሚክስ
Bt-	ቦታ	Me-	ማካሪ
Bc-	ቦንሳንስ	Nu-	ናብር
Ch-	ክላኬ	Py-	ሮስ
Em-	ኤሌክትሮ	St-	ስቴት
Gg-	ግራንց	Zo-	ዘዴ
Gl-	ግል		

The dictionary is prepared in English entry considering that this would be more convenient to introduce the new coined Amharic terms.

There are 15,087 entries included in this dictionary. The English terms and their Amharic equivalents are given as they are treated in their respective panels. Hence, at times, similar English terms from different panels may or may not have similar Amharic equivalents. The different Amharic equivalents of the same English term could have come under a single entry. For various reasons, however, it is agreed to present every Amharic term under a separate entry.

Therefore, users are advised to refer to the Amharic term in the discipline of their particular choice. The discipline in which a term is found is indicated by the abbreviation given following every entry.

For example:

length, Em (in electro-mechanics)

length, Ma (in mathematics)

length, Py (in physics)

Solution, Ma (in mathematics)

Solution, Ch (in Chemistry)

Abbreviations of field of studies:

<i>Ag-Agriculture</i>	<i>Ma-Mathematics</i>
<i>Bt-Botany</i>	<i>Me-Medicine</i>
<i>Bc-Building Construction</i>	<i>Nu-Nutrition</i>
<i>Ch-Chemistry</i>	<i>Py-Physics</i>
<i>Em-Electro-Mechanics</i>	<i>St- Statistics</i>
<i>Gg-Geography</i>	<i>Zo-Zoology</i>
<i>Gl-Geology</i>	

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Panels and Panelists

The actual translation work was carried out by 13 panels each of which consist a linguist and two subject specialists. The activities of all panels were coordinated by a chief language expert and two scientists.

The panel formation has been as follows:

1. Botany: Ato Fikredingel Beyene, Linguist, Chairman

Dr. Amha Belay, Biologist, Member

Ato Zemede Asfaw, Biologist, Member

2. Zoology: Ato Tesfaye Shewaye, Linguist, Chairman

Dr. Tewolde berhan G.Egziabher, Biologist, Member
(until the end of phase II of the project)

Ato Kifle Dagne, Biologist, Member

Ato Afework Bekele, Biologist, Member (replaced

Dr. Tewolde in phase III of the project)

3. Chemistry: Ato Yilma Kebede, Linguist, Chairman

Professor Tewodros Solomon, Chemist, Member

Dr. Berhanu Abegaz, Chemist, Member

Dr. Fikru Tafesse, Chemist, Member (Phase I and
part of Phase II)

4. Geology: Dr. Melaku Asfaw, Linguist, Chairman

Dr. Getaneh Assefa, Geologist, Member (until the end of phase II of the project)

Ato Gezahegn Yirgu, Geologist, Member (until the end of phase II of the project)

Ato Tilahun Mammo, Geologist, Member (until the end of phase II of the project)

Dr. Bekele Megersa, Geologist, Member (replaced Dr. Getaneh in phase III)

5. Mathematics: Ato Assefa Gebremariam Tessema, Linguist, Chairman

Professor Alemayehu Haile, Mathematician, Member

Professor Bisrat Dilnessahu, Mathematician, Member

6. Physics: Dr. Tadesse Beyene, Linguist, Chairman

Dr. Laikemariam Asfaw, Physicist, Member

Ato Bantikassegn Workalemahu, Physicist, Member (joined the panel in phase III of the project)

7. Statistics: Dr. Hailu Araya, Linguist, Chairman (until the end of phase II of the project)

Ato Lulseged Ertikhun, Linguist, chairman (replaced Dr. Hailu in phase III of the project)

Professor Ayenew Ejigou, Statistician, Member (until the end of phase II of the project)

Dr. Alemayehu Melaku, Statistician, Member (replaced Dr. Ayenew in phase III of the project)

Professor Asmerom Kidane, Statistician, Member (joined the panel in Phase III of the project)

8. Geography: Late Ato Degnachew Worku, Linguist, Chairman (until the end of Phase II of the project)

Ato Fisseha Sisay, Linguist, Chairman (replaced Ato Dagnachew in Phase III of the project)

Ato Daniel Gemetchu, Geographer, Member

Dr. Bekure W/Semait, Geographer, Member (until the end of phase II of the project)

Dr. Mekete Belachew, Geographer, Member (replaced Dr. Bekure in phase III of the project)

9. Electro-Mechanical: Ato Debebe Seifu, Linguist, Chairman for Electrical Subpanel until end of phase II

Ato Takele Tadesse, Linguist, Chairman, for Mechanical subpanel until end of phase II and Chairman of the whole panel in phase III

Ato Getachew Bizuneh, Mechanical Engineer, Member

Dr. Hailu Ayele, Electrical Engineer, Member

10. Building-Construction: Ato Seifu Metaferia, Linguist, Chairman

Dr. Zewdie Berhane, Civil Engineer, Member

Dr. Tariku Belay, Architect, Member

11. Medicine : Late Dr. Tito Lepisa, Linguist, Chairman (until about end of phase II)

Ato Fikredingel Beyene, Linguist, Chairman (in phase III of the project)

Dr. Solomon Haregewoin, Medical Doctor, Member

Dr. Seifu Daniel, Medical Doctor, Member

12. Nutrition:Ato Fisseha Sissay, Linguist, Chairman

Ato Girma Seyoum, Member (until end of phase II)

Ato Yacob T/Birhan, Member (until end of phase II)

Ato Kifle Dagne, Biologist, Member (joined the panel in Phase III)

13. Agriculture:Late Ato Seyoum Sebhat, Linguist, Chairman (until about end of Phase II)

Ato Mekonnen Teferra, Agriculture Expert, Member (Until end of Phase II)

Ato Ayalew Kassaye, Agriculture Expert, Member (until end of Phase II)

Ato Muluneh Mengistu, Linguist, Chairman (In Phase III of the project)

Ato Eshetu Areda, Agriculture Expert, Member (in Phase III of the project)

Ato Goshu Mekonnen, Agriculture Expert, Member (Phase I and part of Phase II)

14. Coordinators:Dr. Amsalu Akilu, Linguist, Chief Language Expert of the project (until end of Phase II)

Dr. Ermiyas Dagne, Chemist, Technical Coordinator

Dr. Demissu Gemedu, Mathematician, Technical Coordinator

15. Project Directors:Dr. Amsalu Akilu, Secretary General of the Academy (until end of Phase I)

Ato Assefa Gebremariam, Secretary General of the Academy (replaced Dr. Amsalu starting Phase II)

16. Project Assistants:Ato Girma Zenebe (Senior Language expert at the Academy Since 1981)

Ato Meseret Tesfaye (expert at the Academy from 1983 until the end of Phase III)

Ato Alemu Haile (expert at the Academy from 1983 until the end of Phase III)

Ato Solomon Ashagre (expert at the Academy; joined in Phase II and stayed until the end of Phase III)

Ato Alemayehu Gurmu (expert at the Academy since 1985)

**የኢ.ፌ.ዲ. ቴክኖሎጂ መዝገብ ቁጥር
(እንግሊዘኛ - አማርኛ)**

**SCIENCE AND TECHNOLOGY DICTIONARY
(ENGLISH - AMHARIC)**

abaxial, Bt	አባክ ፊርማ
abdomen, Me	የፍ
abdomen, Zo	ሀልብ (ወለብ)
abdominal, Me	የፍ ካብ
abdominal	
cavity, Zo	ጥና ስልስ
abduction, Me	መዘረዘሩት
abductor	
muscle, Zo	እርቃ መንፈት
aberrant, Me	ከተቱ
aberration, Py	የዕቅታ
abiotic factor, Bt	አሁንውታዊ ደንብ
ablation, Gg	መግደት (አዋጅ በረሱ ከምቻቸት)
ablation, Gl	ቁልጠት በረሱ ከምቻቸት
ablation, Py	የዕጨራ
abnormal, Ag	አካላዊ
abnormal, Me	ደንብ መጥ
abomasum, Ag	የሙያካቹ ክፍልዎች
abomasum, Zo	ቀኩት
aborigines, Gg	አገሪቦች
abort, Me	ማሰረድ
abortion, Ag	ቁንቄ
abortion, Me	መ-ርሻ
abortion, Nu	ማሰረድ
abortive, Ag	መንጂ
abrasion, Gg	ነርበር (ፍጋራ)
abrasion, Gl	መ-ገራገራ ደንጋጌ
abrasion, Me	ፍጋራ
abrasive, Bc	መ-ርሻለላዊ
abrasive, Gg	ነርበር
abridged life	
table, St	ጥቃት የኢትዮጵያ ስንመርመራ
abscess, Me	የጋራ
abscissa, Py	ጥንት

abscission, Ag	ፍጋራ ተክል
abscission, Bt	ፍጋራለት
abscission layer, Bt	መተኞች
absolute, Ch	ፍ-ጥ
absolute convergence, Ma	ፍ-ጥ ደርሰ
absolute deviation, St	ፍ-ጥ ደይንት
absolute deviation	
about the mean, St	ከአማካይ ፍ-ጥ ማይንት
absolute error, Ch	ፍ-ጥ ጉዳለት
absolute extremum	
(point), Ma	ፍ-ጥ ላብት (ነጥብ)
absolute	
humidity, Gg	ፍ-ጥ መ-ሂሳት
absolutely convergent series, Ma	ፍ-ጥ ደረሰ አጥቃቸ
absolute	
maximum, Ma	ፍ-ጥ መልካል
absolute	
minimum, Ma	ፍ-ጥ መንሰሳ
absolute rest, Py	ፍ-ጥ እርቃ-ት
absolute	
value, Ma	ንጥረ ለለት
absolute zero, Ch	ፍ-ጥ ዘር
absolute zero, Py	ፍ-ጥ ዘር
absorb (to), Ch	መግመጥ
absorb, Me	መግመጥ
absorbability, Ch	ተመግመነት
absorbable, Ch	ተመግመ
absorbate, Ch	ጥጥ
absorbent, Ch	መግመ
absorber, Py	መግመ
absorbing well, Bc	መ-ገመገብ ትኅናድ
absorptance, Py	ጥጠሽ

absorption, Bt ገዢት
absorption, Ch ገዢት
absorption, Gg ገዢት
absorption, Nu ካርታ (ገዢት)
absorption, Py ገዢት
absorption
(soil), Ag ካርታ (እረጋ)

absorption spec-
trum, Ch ተመሳሪያ አትክክሎሪ
absorption spec-
trum, Py የገዢት አትክክሎሪ

absorptivity, Py መግባጥ

abstract (n), Ma ፈቃድ

abstract (v), Ma ፈርማ

abstract
algebra, Ma ፈቃድ አልጋሪዝም

abstract
geometry, Ma ፈቃድ ይህንና

abstracting, Ma አውጥ

abstraction, Gl አውጥ

abstraction, Ma አውጥ

abundant

species, Bt ትርፍር አቶች ካርድ

abutment, Bc ጥሩ አላማ ተኩስ

abyssal

plain, Gg መቅበታት (መተለያ)

abyssal
plane, Gl መተያያዘ መላ

abyssal
rock, Gl ተያቄ መተያያዘ ደንብ

acacia, Bt ካርገር

accelerate, Py ተወካይ (የጥረሰ)

accelerating elec-
trode, Em ዘተት መሆኑ

acceleration, Py የጥረሰ (ጥረሰት)

accelerator, Bc ዝርዝር ቅዱዎች

accelerator, Py አስተምጥ (አጥናል)
accelerometer, Py አከላመተሪክ
(ጥምጥ ባትር)
acceptable quality
level, St ተብል የተራት መላ
acceptance
region, St ተብል ኮልል
acceptance
sampling, St ተብል ጥናና

acceptance sampling
plan, St ተብልንና እቻት

acceptor
(atom), Em መሳይ (እተም)

acceptor, Py ተቀባዩ

access, Em ተቀብል

accessory, Ch ተቀብል

accessory
mineral, Gl ገዢ ጥናና (ስተቀብ
ልን)

acclimatization, Bt መግዢዎ

accomodation, Py አለተገኘነት

accommodation, Zo አለማት

accommodation of
the eye, Py የአይን አለተገኘነት

accordion, Bc አተኞ-እርድ

accounting, St የገዢ ከፍና

accretion, Gl ተያዙው ይጋናት

accretion
theory, Gl ተያዙው ይጋናት
ቴሮ

accumulation
(cluster;limit)

point, Ma መከተልና ንጥል
(መረዳት ንጥል)

accumulator, Ch መከተል

accumulator, Em አመራሪያ (የክቡር)
accumulator, Py አከራይ (የክቡር)

accumulator, Me አመራሪያ

accuracy, Ch አከተት

accuracy, St አከተት

accurate, Ch አከ

acetabulum, Me የፊ ማቅ

acetabulum, Zo ጽጋራ አመራሪያ

acetolysis, Ch አለተዋወ መሆኑት

acetone, Me አለተና

acetylation, Ch አለ-ኤተነት

acetylene, Ch አለ-ኤሌን

achene, Ag አረጋዥ (እረጋዥ)

Achilles tendon, Me አክሊስ ፕሮን

Achilles tendon, Zo አክሊስ ፕሮን

ache, Me የገዢ

achromatic, Py ተፈጥ አለበት

acidic, Gl መርሏ መስላ

acid, Ch አለር

acid, Me አለር

acid anhydride, Ch መ-የልት አለር

acid-base-
balance, Nu አለር ስን መመመንት

acidic, Me አለር

acidic rock, Gl አነሳት ደንብ

acidic salt, Ch አለር መው

acidity, Ch አለር

acidolysis, Ch አለር መሆኑት

acidosis, Me ይም አለኖንት

acid rain, Ch አለር የገዢ

acid resistant, Ch አለር ጥንቃ

acid salt, Ch አለር መው

acid soil, Ag አለር እረር

acid value, Ch አለር አለት

aciini, Me ገዢስ

acoustics, Py አከላም (እናደኛ)

acquicide, Gl መ-የት

acquired, Me ጽጋ

acquired charac-
teristics, Zo ጽጋ ሚኒሬ

acquired
characters, Ag ጽጋ ሚኒሬ

acquired
immunity, Zo ጽጋ መሆኑት

acreage, Gg መሆኑ

acromion, Me የፊ

actinometer, Py አክተናዊት

actinomorphic, Bt ተሰቻቸ (የርሃ ሲሆ)

actinomycetes, Bt አክተናዊት

action, Ch ተግኑር

action, Py ተግኑር

activate, Ch ተግኑር

activate, Py መ-ተስተካክ (የግኑር)

activating
group, Ch አገልግሎት አካል

activation
(process), Ch ግኑር

activation, Py ተስተካክ (ገኑር)

activation
analysis, Py ግኑያ ተኩስ

activation
energy, Py ተስተካክ ተአቢት

activation
force, py ተስተካክ ውሳኔ

active, Ch ግኑር

active (element), Em ዘርፍ (እነመሆኑት)

active, Py ግኑር (ገር)

active agent, Gl መ-የል (ገር አካል)

active circuit, Em ግኑር ዘርፍ

active
component, Em አተኞቸ ተግኑር

active com-
ponent, Py ግኑር ተግኑር

active	
current, Em	մ.Ը հԵՇ
active earth	
pressure, Bc	ԴԵՇ Հ.Ը
active	
immunity, Me	Ռ.Ը ՌԵՄԱՆԻ
active immunity, Zo	Ռ.Ը ՌԵՄԱՆԻ
active power	
(real power), Em	ՌԵՎԵՇ Ռ.Ը
active	
transport, Bt	Ռ.Ը ՌԵՎԵՇ
active volcano, Gg	ՀՎ ՌԵՎԵՇ
active wire, Em	Ռ.Ը Ռ.Ը
activity, Ch	Ռ.Ը Ռ.Ը
activity, Py	Ռ.Ը Ռ.Ը
actual cohort, St	ԺՎԵՇ ԺՎԵՇ
actual mass	
(real mass), Ch	ԺՎԵՇ ՌԵՄԱՆԻ Հ.Ը
actuator, Em	ՀԵՎԱՐԵՇ
acute, Ag	ՀՎԵՇ
acute, Me	ՀՎԵՇ
acute angle, Ma	ԻՎ ԻՎ (ԻՎՎԱ)
acute toxicity, Ag	ՀՎԵՇ ԻՎԵԼԵՎ
acute triangle, Ma	ԻՎ ԴՎ ԱՎ
acyclic, Ch	ԻՎ
acyl, Ch	ԻՎ.Ը
acylation, Ch	ԻՎԱՐԵՇ
adamantine, Gl	ԻՎԴԻ ՌԵՆԱ
adapt (to), Ch	ԴԻՎԵՇ
adapt, Me	ԴԻՎԵՇ
adaptation, Ag	ԻՎԵՆԵՇ
adaptation, Bt	ԻՎԵՆԵՇ
adaptation, Ch	ԻՎԵՆԵՇ
adaptation, Gg	ԻՎԵՆԵՇ
adaptation, Zo	ԴԻՎԵՇ (ԴԻՎԵՆԵՇ)

adapter, Ch	ԱԴՊԵՇ
adaptive	
radiation, Zo	ԴԻՎԲԱՆԻ ԱԿԵՎ
adaxial, Bt	ԴԱԽԱ ՀՎ
addendum, Em	ԴԿՎ ՌԸՆ ՎԿՎ
addendum	
circle, Em	ԴԿՎ ԻՎ
added	
(term), Ma	ԴՀԵՎ
adder, Em	ՀՎԵՇ
addiction, Me	ԻՎԻ
addition, Ch	ՀՎՎ
addition, Ma	ՌԵՄԱՆ
addition, Py	ՀՎՎԵՇ
addition	
polymer, Ch	ՀՎՎ ՌԱ.Ը
addition	
reaction, Ch	ՀՎՎ ԽԵՎԱԿԵՎ
additive, Py	ՀՎՎԵՇ
additive	
constant, St	ՀՎՎ Ա.ՎԵՎՎՎ
additive	
identity, Ma	ՀՎՎԵՇ ՎՎ
additive model, St	ՀՎՎ ՎՎԱ
additive process, Py	ՀՎՎԵՇ ՎԵՎ
additive	
property, Ma	ՀՎՎԵՇ ՋՎ
additives, Nu	ԴՎ
address register, Em	ԻՎԵՎ ՎՎՎՎ
adduction, Me	ՎԻՎԻՆԻ
adductor muscle, Zo	ԴԵՎԱ.Ը ԱՎԵՎ
adenoid, Me	ԴԳՀ ԱՎԵՎ
Aden series, Gg	ԱՎՏ ՌԵՎՎԵՇ
adhesion, Bc	ԴԵՎ
adhesion, Ch	ԴՎՎ
adhesion, Me	ԴՎՎ

adhesion, Py	ԴՎՎ (ԴՎՎՎ)
adhesion soil, Ag	ՎՎՎՎՎՎ ՀՎՎ
adhesive, Ch	ՎՎՎՎՎՎ
adhesive, Py	ՎՎՎՎՎՎ
adhesive label, Ch	ՎՎՎՎՎՎ ՀՎ
adhesive power, Em	ՎՎՎՎՎՎՎՎ
adhesive tape, Me	ԴՎՎՎՎ
adhesiveness, Ch	ՎՎՎՎՎՎՎՎ
adhesivity, Py	ՎՎՎՎՎՎՎՎ
adiabatic	
(process), Em	ԻՎԼ
adiabatic, Py	ՀՎՎՎՎՎՎՎ
(ՔՄ ԴՎՎՎՎ)	
adiabatic change, Gl	ԺՎ ՎՎՎՎՎՎՎՎ
adiabatic	
heating, Gg	ՎՎ ՎՎՎՎՎՎՎՎ
Adigrat	
sandstone, Gg	ՀՎՎՎՎՎՎ ԱՎՎ
ՀՎՎՎ	
adipose, Bt	ՀՎՎՎ
adipose	
tissue, Bt	ՀՎՎՎ ՍՎԼՎՎՎՎ
adipose	
tissue, Nu	ՀՎՎՎ ՍՎԼՎՎՎՎ
adjacent angles, Ma	ՎՎՎՎՎՎՎՎ ՎՎՎՎՎՎ
adjustable	
wrench, Em	ՎՎՎՎՎՎՎՎ ՎՎՎՎՎՎ
adjusting screw, Bc	ԱՎՎՎ
administrative	
machinery, Gg	ՀՎՎՎՎՎՎՎՎ ՎՎՎՎՎՎ
admittance, Em	ԻՎԵ (ԱՎԵՎ)
admittance, Py	ԴՎՎՎ (ԱՎԵՎ)
admixture, Bc	ՎՎՎՎՎՎ
adobe, Bc	ՕՎԸ ԱՎ
adobe, Gg	ԱՄ. Ա-Ը (ԱՄ ՕՎԸ ԱՎ)
adolescent, Me	ՎՎՎ (ՎՎՎ)
ADP (adenosin	
diphosphate), Nu	Ա.Վ.Ը
adrenal gland, Me	ԻՎՎՎ Ջ.Ը
adrenal gland, Zo	ԻՎՎՎ
adrenalin, Zo	ԻՎՎՎ ՎՎՎՎ
adrenaline, Me	ԱՎՎՎՎՎՎ
adreno cortico	
trophic hormone, Me	ԱՎՎՎ
ԻՎՎՎ ԴՎՎՎ ՎՎՎՎ	
adsorbability, Ch	ԴՎՎՎ
adsorbable, Ch	ԻՎՎ
adsorbate, Ch	ԻՎՎՎ
adsorbent, Ch	ԴՎՎՎ
adiabatic change, Gl	ԺՎ ՎՎՎՎՎՎՎՎ
adiabatic	
heating, Gg	ՎՎ ՎՎՎՎՎՎՎՎ
Adigrat	
sandstone, Gg	ՀՎՎՎՎՎՎ ԱՎՎ
ՀՎՎՎՎ	
adipose, Bt	ՀՎՎՎ
adipose	
tissue, Bt	ՀՎՎՎ ՍՎԼՎՎՎՎ
adipose	
tissue, Nu	ՀՎՎՎ ՍՎԼՎՎՎՎ
adjacent angles, Ma	ՎՎՎՎՎՎՎՎ ՎՎՎՎՎՎ
adjustable	
wrench, Em	ՎՎՎՎՎՎՎՎ ՎՎՎՎՎՎ
adjusting screw, Bc	ԱՎՎՎ
administrative	
machinery, Gg	ՀՎՎՎՎՎՎՎՎ ՎՎՎՎՎՎ
admittance, Em	ԻՎԵ (ԱՎԵՎ)
admittance, Py	ԴՎՎՎ (ԱՎԵՎ)
admixture, Bc	ՎՎՎՎՎՎ
adobe, Bc	ՕՎԸ ԱՎ
adobe, Gg	ԱՄ. Ա-Ը (ԱՄ ՕՎԸ ԱՎ)
adolescent, Me	ՎՎՎ (ՎՎՎ)
aerobic	
zone, Gl	ԻՎՎՎ ՎՎ
aerenchyma, Bt	ԱՎ ԱՎՎ ՍՎԼՎՎՎ
aerial, Py	ԻՎԵՎ
aerial cableways, Gg	ԱՎՎՎ ԻՎՎՎ
aerial root, Bt	ԱՎՎՎ ԱՎ

aerial roots, Ag	ԱՐԵ ՄԵԴ ԽԵԴ
aerobe, Bt	ԱԲԸ
aerobic, Ag	ԱԲԸՇ
aerobic, Bt	ԱԲԸՇ
aerobic, Me	ԱԲԸՇ
aerobic respiration, Ag	ԱԲԸՇ ԴՀՀԱ
aerobic respiration, Bt	ԱԲԸՇ ԴՀՀԱ
aerobic respiration, Nu	ԱԲԸՇ
<i>(ԱՅՏԸՆԹ)</i>	
aero drone, Gg	ԴՖԸ ՌԱ
aerodynamics, Py	ԱԿՏՎՈՒԹԻՒՆ
aerography, Gg	ԱԲԸ ԺԸ
aeronautics, Gg	ԻԴ ԻԲԸ
aeronomy, Py	ԱԵՐՈՄԱ
aerosol, Ch	ԱԻՋ
aerotropism, Bt	ԱՎԳԻՇ ԱԲԸ
afferent, Me	ԱՊՐԱ
afferent, Zo	ԱՊՐԱ
afferent neuron, Zo	ԱՊՐԱ ՍՊՆ ԿԸՆ
affinity, Ch	ԹՔՀ
affluent, Gg	ՎՐԱՋ
(af) forestation, Ag	ԷԼ ՊԱՐԱ
afforestation, Bt	ՊՐԵԼ (ԷԼ ՊՐԵԼ)
afforestation, Gg	ՊՐԵԼ
aflatoxin, Nu	ԱԲՏԻՖՈԼ
afro-alpine, Gg	ԱԲԸ ԽԱՄՊ
afro-alpine vegetation, Bt	ԱԲԸ ԽԱՄՊ ԽԵԴ
after birth, Ag	ԱԴՐԱ ԱԲ
after burning, Em	ԷՎԱՀԵՐ
afterglow, Gg	ԹՐԻ
after shock, Gl	ԷՎՀ ԸԼԲ ԹԸԸ
after shock, Py	ԷՎՀ ԽԵԴ
agar, Bt	ԱԲԸ
agar, Ch	ԱԲԸ

agate, Ch	հՀԴ
age, Gl	ԺԸՆ
age, Me	ԺԸՆ
age-distribution, St	ԺԸՆ ԽԸՆԴ
age heaping, St	ԺԸՆ ՔԱ
agent, Bc	ԴԱՐԱ
agent, Ch	ԱԲԸՇ
age-ratio, St	ԺԸՆ ԹԸԸ
age-specific, St	ԺԸՆ ՄՆԴ
age-specific birthrate, St	ԺԸՆ ՄՆԴ ԱԲԸ
age-specific death rate, St	ԺԸՆ ՄՆԴ ԹԴ
age-specific mortality, St	ԺԸՆ ՄՆԴ ԱՄՆԴ
age structure, Gg	ԺԸՆ ՄՎԸ
agglomerate, Gg	ԹՎԸ ԸՆՉԵ
agglomerate, Gl	ԺՄԱՐՄԱ ԴԵ ԽԵԴ
agglomeration, Gg	ԻԴՐՄԵՐ
agglutination, Me	ԴՊԱԾԴ
agglutination, Nu	ԱՅՆԴԱ
agglutination, Zo	ԴՊԱԾԴ
agglutinin, Zo	ԱՊՐԱ
agglutinogen, Zo	ԱՊՐԱ ՄԱԸ
aggradation, Gg	ՊՐԵԼՈՒ
aggradation, Gl	ԱՎՀ ՊՐԵԼ
aggedrated valley, Gg	ԱԲԸ ՌԱՎ
aggregate, Bc	ԱՎՀԵՐ
aggregate soil, Ag	ԷՎՀ-ՀԸ
aging, Ch	ՊՈԱԴ
aging (of population), Gg	ԴԿԸ (ԲՄԱԴ)
agonic line, Gg	Ա.ՊՐԴՆԸ ՄՆՀԸ

agrarian, Gg	ԴԱՐՄԴ
agricultural density, Gg	ԴԱՐՄ ԽԼԴ
agriculture, Ag	ԴԱՐՄ
agroecology, Ag	ԴԱՀ ԽԻՋՈ. ԹՏԴ (ՊՊԱՀԸ ԽԻՋՈ. ԹՏԴ)
agronomist, Gg	ԱԴՐՈՄԸ ԹԸՆ
agronomy, Ag	ԱՀԱԴԴ ԹՏԴ (ԱՀ ԹՊԱԴԴ ԹՏԴ)
air, Me	ԱԲԸ
air bladder (swim bladder), Zo	ԱԲԸ ՀՎԴ
airborne, Py	ԱԹԱ ԱԲԸ (ԱԲԸ ԹԱԲԸ)
air brake, Em	ԱԲԸ ԳԵԴ
air brick, Bc	ԱՏԿՆ ԹԻՒ
air condensor, Ch	ԱԲԸ ՊՎԱՐ
air conditioning, Em	ԱԲԸ ՊԻԴՐՄԴ
air-cooled engine, Em	ԱԲԸ ՓԻՌ ԹԻԸ
air-core coil, Em	ԱԲԸ ԹՊ-ԹՊ
air current, Gg	ԱԲԸ ՊՎԸ
air drying, Bc	ԱԲԸ ԾԸՆԻ
air entraining agent, Bc	ԱԲԸ ԾՄԸ ՊՊԸ
air gap, Gg	ԱԲԸ ԳԴԴ
air glow, Py	ԲԱՌ-ԱԲԸ
air layering, Ag	ԴԵՎԱԳ ՊԻԽԸ
air mass, Gg	ԱԲԸ ԴԻԸ
air mass, Gl	ԱԲԸ ԴԻԽԱ
air mass, Py	ԱԲԸ ՈԸՆԸ
air pollution, Bt	ԱԲԸ ՌԱ
air pollution, Gl	ԴՔՀ ԱԲԸ (ԴՔԸ ԱԲԸ)
air pressure, Gg	ԱԲԸ ԴՎԴ
air pump, Py	ԱԲԸ ՋՄԸ
air sac, Zo	ԱԲԸ ԽԸՆԴ
air space (chamber), Zo	ԱԲԸ ՀՎ

algebraic extention, Ma	հԱՀՈՎԵԴ ԿԸՆԴ
algebraic plane curve, Ma	հԱՀՈՎԵԴ տնա ի-ց
algorithm, Em	հԱՏ
algorithm, Ma	հԱՊՇԻՐ (ՀԱՒ հԱՀԸ)
allidade, Bc	հԱ.Հ.Ը
allidade, Gg	հԱ.Հ.Ը
alignment, Bc	սհոմ դրտ
alimentary canal, Ag	բուժության կանալ
alimentary canal, Zo	բուժության կանալ
aliphatic, Ch	հԱ.Հ.Ը
alkali, Ch	հԱհԱ.
alkali metal, Ch	հԱհԱ. ԱՀԵԴ հԱԻՆ
alkalimetry, Ch	հԱհԱ. Պ+Հ
alkaline, Gl	հԱհԱ. Յ
alkaline, Me	հԱ.Հ. (ՈՀԱՄ)
alkaline rock, Gl	հԱհԱ. ԷՇԵ
alkaline soil, Ag	հՊՋԱԸ (հՊՋ հԱԸ)
alkalosis, Me	ՀՊ հԱհԵՐԴ
alkane, Ch	հԱԻ.Յ
alkene, Ch	հԱԻ.Յ
alkoxide, Ch	հԱհԻԱԸ
alkyl, Ch	հԱհԱ
alkyl group, Ch	հԱհԱ- հԱհ
alkylating Agent, Ch	հԱհԵ
alkylation, Ch	հԱհԱ.Յ
alkyne, Ch	հԱԻ.Յ
allele (allelomorph), Zo	դԴԵ-ՈՀԵ.Յ

Allen key (hexagonal socket wrench), Em	հԱԴ ա-ց
allergen, Me	հԱՀԿՅ
allergy, Me	հԱՀԿ
alligator clip, Em	հԻ ՌԸ օ-ց
allocation of a sample, St	Գ-ց բ-ց
allochthonous, Gl	ս-ց
allotrimorphic, Gl	հ-ին հ.Հ.Յ
allotrope, Ch	հԱՀԸՊ (ԻԱԼ - ԷԸՊ)
allotropy, Ch	հԱՀԸՊ-ի
allowable (adj.), Py	գ-ց
alloy, Ch	ի-ը ո-ց հԱԻՆ
alloy, Em	ի-ը
alloy steel, Bc	ի-ը ԽԱ ո-ց
alluvial fan, Gg	ՊՊ+Ք ՀԱ
alluvial fan, Gl	ի-Ց ս-ց ՀԱ
alluvial plain, Gg	Ո-Ց ՀԱ
alluvial soil, Ag	ՀՄՀԸ
alluvium, Gg	ՀԱ
alluvium, Gl	ՀԱ
almagest, Py	հԱԴՄԱԴ
almanac, Gg	հ-ը
alpha, Py	հԱ.Տ.
alpha decay, Py	ՊԻԱ ՊԻԱԴ
alpha particle, Py	հԱԴ հԱԻ
alpine meadows, Gg	ի-Ց-Ց ԱԿ ՇԱ
alpine period, Gg	հԱԴՊ օ-ց
alpine system, Gl	հԸՆԻ Շ-ց
alping glacier, Gl	ՍԱԲ ՈՀՀ
alternate angles, Ma	հԸ մ-ց

alternate exterior angles, Ma	հԸ մ-ց ա-ց պ-ց
alternate host, Bt	ԴԱՐՁ հԱՒՆԵՑ
alternate interior angles, Ma	հԸ մ-ց ս-հող պ-ց
alternate leaves, Bt	ԼՀՏԱԲ ֆոԱ
alternating, Py	ԴՊՖՖՀ
alternating current (AC), Em	ԴԱՊՓՊ ի-ց (Դի)
alternating current, Py	ԴՊՖՖՀ ԿՇՀ
alternating series, Ma	ԴՀՀՀՑ ԱՏԵՑ
alternation, Bt	ԴԱԻԱ
alternation of generation, Bt	ԴՄԱԾ ԳԱԻԱ
alternative hypothesis, St	ԱՊՀԵՊ սոյՀԸԸԸ
alternator, Py	ԴՊՖՀ
altimeter, Gg	հԵ-Ց Պ-Ց
altimeter, Gl	հԵ-Ց ս-նից
altimeter, Py	հԱԼՄԻ-Ց (հԵ-Ց Պ-Ց)
altiplano, Gg	հԵ-Ց (հԵ-Ց ՈՒ)
altitude, Gg	հԵ-Ց
altitude (of a triangle, etc.), Ma	հԵ-Ց (ՈՒ-Ց ՈՒ-Ց ս-Ց.)
altitude, Py	հԵ-Ց
alto-cumulus, Gg	ՈՊ ՓԱ ՀԱԸ ՀԱԸ
alto-stratus, Gg	ՈՊ ՀՀԱԿԱ ՀԱԸ
alum, Ch	հԱ-Պ
aluminium, Gl	հԻ-ՊՊ
aluminium foil, Ch	հԱ-ՊՊ ֆոԱ
alumino silicate, Gl	հԱ-ՊՊ ԱԼԱԸ
alveolus, Ag	ԴԱ.Ա.Յ (ԴՔԻ+ ՅԱ.Յ)
alveolus, Me	ՊԱԴ
alveolus, Zo	ԴԴՀՀԴ
amalgam, Ch	ԳԵՐ ՈՒ
amalgam, Py	Ճ-ՊԱԴ
amalgamation, Py	Ճ-ՊԱԴԴ
amber, Gl	հՊՀՀ
amber, Py	հՊՈԿ
ambient, Py	հՈՈ.Ք
ambient tem- perature, Em	ԹԻՒՈԱ. ս-Գ
ambiguous, Ma	հԱ.Յ
amendment	
soil, Ag	ՊՊԻԱ (հԱԸԸ)
amenorrphoea, Me	հԷԲ ֆԵԸ
amensal, Bt	ՊՇՊՑ (ՊԸԸ ՍՊԸ)
amensalism, Bt	ՊՇՊՑՈՒ (ՊԸԸ ՍՊԸ)
amine, Bt	հԱՀ
amino acid, Bt	հԱՀԸ հԱԸԸ
amino-acid, Me	հԱՀԸ հԱԸԸ
ammeter, Py	հՊԴԸ
ammonia solution, Ch	հՊՋԸ ս-ս-Գ
ammonite, Gl	ԴԱԸ Ո.Ա
ammonolysis, Ch	հՊՋԸ ԲԱԸՆ
amnion, Me	ՈՒԸԱ: ԽԸՆԻ ՄԱ
amnion, Zo	ԶԿ ՈՒԸԱ
amniotic fluid, Me	ՈՒ-Ց Փ-Կ
amniotic fluid, Zo	ՀԱՅԸԸ Փ-Կ
amniotic pouch (amniotic cavity), Zo	ՏԱ հԱԸԸ
amoeba, Me	հԱ.Պ
amoebiasis, Me	հԱ.Պ ՈՒ-Ց
amorphous, Ch	ԳԸՆԱ

amorphous, Gl	ԱՊՀԱԴ
amorphous, Py	ԻՎՈ ԽԱՊ
amount, Ch	ԸՆԴ
amount, Ma	ԻՎԱ
ampere, Py	ԱՊԵԿ
Ampere's theorem, Py	ԱՊԵԿ ՔՊՀ
amperometry, Ch	ԱՊԵԿ ՔՎՀ
amphiarthrosis, Zo	ՋԻՒ ՋԻՇԱ ՋՎԻ
amphibia, Zo	ԱԴՎԵԼԵՎ ԽԻՇ
amphibian, Gl	ԱՊՀԱՁ
amphibol, Gl	ԱՊՀԱՁԼԵՎ
amphibolite, Gl	ԱՊՀԱՁԼԵՎԻ
amphiprotic, Ch	ՐԵԴԴ ԱՊԴ
amphoteric, Ch	ԱԼՏ ԱՊԴ
amphoteric oxide, Ch	ԱԼՏԱԼՄԴ ԽԻՎԵԼ
amplification, Py	ԴՎ
amplifier, Em	ԱԴԱ. (ԱԴՀ)
amplifier, Py	ԱԴՏԴ
amplify, Py	ԴՎԵՎ
amplitude, Em	ԱԲԾԵՎՈՒՅԹ
amplitude, Py	ԴՎԴ
amplitude (of a function), Ma	ԴՎԴ (ՔՎԴ + ԿՎԴ)
amplitude (argument) of a-complex number, Ma	ԻՎԾԱ ԱՎՎԱՐ
	+ ՎԿ ԱՎՎԱՐ
ampoule, Ch	ԱՊՎԱ
ampoule, Me	ԱՊՎԱ
amp-turn, Py	ԱՊՎՏ - ԻՎԾ
ampulla, Me	ԱՎԾԱ.Դ
ampulla, Zo	ԱՎԾԱ.Դ
amylase, Nu	ԱՊՎԱՆԻ
amylase, Zo	ԱՊՎԱՆԻ
anaerobic	
wind, Gg	ԴՎԸՆ ՎՎԸ

anabolism, Ag	ԴՎԱԺԻԱ
anabolism, Bt	ԴՎՈՒ
anabolism, Me	ԴՎՈՒ
anaemia	
(anemia), Me	ԱՎ ՀՎ
anaemia, Zo	ԱՎՀՎ
anaerobe, Bt	ԱՎԸՆԵ
anaerobe, Me	ԱՎԸՆԵ
anaerobic, Bt	ԱՎԸՆԵ
anaerobic	
respiration, Bt	ԱՎԸ
	ԱՎԸՆԵ
anaerobic	
respiration, Nu	ԱՎԸ ԽԱՊ
	ԱՎԸՆԵԼՄ
anaesthesia, Me	ԱՎԵՍՏ
anal fin, Zo	ԻՎՀ ԻՎՀՀ - ԻՎԻ
analemma, Gg	ԱՎԱԼՈՒ (ԱՎՈՒ = ԱՎԻ ՏՎԱՆ)
analgesic, Me	ԴՎՈՒ ԴՎԻ
analog, Em	ԱՊՐԱ
analog, Py	ԱՊՐԱ
analog to digital convertor	
(ADC), Em	ԱՊՄԱՉ ՈՀ ԱՎԿՎ
	ԱՎԳՎ (ՎՎԱ)
analogous, Zo	ԻՎԱ
analogous	
organs, Zo	ԻՎԱ ԽՎԱԴ
analogy, Zo	ԻՎՈՒԴ
analyse, Py	ԱՎ+ԴՎԴ
analyser, Py	ԴՎԴ
analysis, Ch	ԴՎՎ
analysis, Ma	ԴՎՎ
analysis, Py	ԴՎՎ
analysis of covariance, St	ԴՎԵՄ ԱԲԸԴ + ԴՎՎ

analysis of covariance model, St	ԱԲԸԴ - ԱԲԸԴ ԴՎՎԳ ԴՎՎԱ
analysis of variance, St	ԱԲԸԴ ԴՎՎԳ
analysis of variance model, St	ԱԲԸԴ ԴՎՎԳ ԴՎՎԱ
analytic, Ma	ԴՎՎԳ
analytic	
(function), Ma	ԴՎՎԳ (ԴՎՎԳ ՀՎ)
analytic	
(geometry), Ma	ԴՎՎԳ ՀՎ (ՀՎՀՎ)
analytic	
(analytical), Py	ԴՎՎԳ
analytical	
balance, Ch	ԴՎՎԳ ՇՎՀ
analytical	
balance, Py	ԴՎՎԳ ՇՎՀ
analytic	
survey, St	ԴՎՎԳ ԴՎՎԳ
analyze (to), Ch	ԱՎ+ԴՎԴ
analyzer, Em	ԴՎՎԳ
anaphase, Zo	ՊԱՖ ԷՎԵ
anatomy, Me	ԱՎԳՎՀ
anatomy, Zo	ԱՎՈՒՏ : ՈԱԴ
ancestor, Ag	ԱՎԴՅ (ԱՎԴՅ)
ancestor worship	
ship, Gg	ԱՎԸ ԻՎՄԱԻ
anchor, Em	ԱՎԱՒ
anchor, Gg	ԱՎԱՒ
anchor bolt, Bc	ԱՎԸ ՈԱԴ
andalusite, Gl	ԱՎՏԱՆՈՒ
andesite, Gl	ԱՎՏԱՆ
and gate, Em	ԱՎ ՈԱ
androecium, Bt	ԹԸԴՐԴ (ԹԸԴՐԸ ԸԼՊԸ)
androgen, Me	ԱՎԸԸԸՆ
androgen, Zo	ԻՎԸԸԸՆ
anemia, Nu	ՀՎՆ
anemogram, Gg	ԻՎՀՎ ԻՎԿՎ
anemograph, Gg	ԻՎՀՎ ԴՎԵ
anemo-meter, Gg	ԻՎՆ ԴՎԵ
anemometer, Gl	ԻՎՆ ՍՎԱԸ
anemometer, Py	ԻՎՆ ԴՎԵ
aerobic	
respiration, Ag	ԱՎԸ ԽԱՊ ԴՎԸ
aneroid barometer, Gg	ՀՎԻ ԽԱՊ ՎԱԴ ՎԵ
aneroid barometer, Py	ԷՎԴ ԱՎԸ ՎԱԴ ՎԵ
aneroid	
barometer, Py	ԷՎԴ ԱՎԸ ՎԱԴ ՎԵ
angiosperm, Bt	ԻՎԴԱ ԽԸ
angiosperm, Gl	ԻՎԴԱ ԽԸ
angle, Em	ԱԼԻԹԻՄ
angle, Ma	ԻՎ (ԱՎԳԱ)
angle, Py	ԻՎ
angle dozer, Em	ԱՎԴՅԱ (ԱՎԸ ՈԱԴՅ ՔՎԴՅ)
angle iron, Em	ԻՎ ԱՎԸ
angle measurements system, Ma	ԻՎ ՍՎԱԸ ԻՎԾԻ ՍՎԸ
angle of depression, Ma	(?) ԱՎԸԴ + ԻՎ
angle of deviation, Py	(?) ԱՎԸԴ + ԻՎ
angle of dip, Py	ԻՎԱԳԻ ԻՎ
angle of elevation, Ma	ԻՎԱԴ + ԻՎ
angle of friction, Bc	ՊԱՈ.Ի ՊՎԱԴ
angle of friction, Em	ԱՎԸԴ ԻՎ
angle of friction, Py	ՊԱՈ.Ի ԻՎ
angle of incidence, Py	ՊՎԸԸԸ ԻՎ (ՊՎԸԸԸ ԻՎ)

angle of reflection

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Antalo limestone

angle of reflection, Py	የፋይርታ ክፍ
angle of relief (relief angle), Em	ለላት ክፍ
angle of repose, Gl	አርላት ተሳዕስ
angstrom, Py	አንግስትርም
angstrom unit, Py	አንግስትርም አሁድ
angular, Py	ዘመድ
angular acceleration, Py	ዘመድ ምሆና መሆኑ ዘመድ ጥሩት
angular diameter, Py	ዘመድ ተዋናን
angular momentum, Py	ዘመድ አንድርድርት
angularity, Gl	አጥታ
angular uncon formity, Gl	ዘመድ አገድ
angular velocity, Py	ዘመድ ፍጥነት
anhydride, Ch	ሙያ ቤት
anhydrite, Gl	ሙያ አጠን ዳል
anhydrous, Ch	ሙያ ቤተም
anidiuretic hormone, Me	የን-ቴክስ ሚርም
animal(s), Ag	አንበሳ (ት)
animal, Zo	አንበሳ
animal community, Bt	ወውት - አንበሳ
animal fat, Nu	አንበሳት ትብት
animal kingdom, Ag	ተደራሰሉ (ተደራ አንበሳ)
animal kingdom, Bt	ወውት - አንበሳ
animal pole, Zo	የቅርቡ
animal products, Nu	አንበሳት መሆኑ
anion, Ch	አንጂን
anion, Me	አንጂን
anion, Py	አንጂን
anise, Nu	አንሰሳ

Antarctic circle

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antiserum

Antarctic circle, Gg	ደዻማዊ ክሳ
antecedent drainage, Gg	ተደረሰ ትርብ
antecedent river, Gg	ተደረሰ መሬት
antemeridian, Gg	ተደረሰ ተቋር
antemortem, Me	ተደረሰ የት
antenatal, Me	ተደረሰ ልት
antenna, Em	አንተና
antenna, Py	አንተና
antenna, Zo	አንተና
ante partum, Me	ተደረሰ መ-እክ
anterior, Bt	ፊጥ
anterior, Me	ፊጥ
anterior, Zo	ተደረሰ (ገኘን)
anterior vena cava, Zo	ተደረሰ ሔጻዊ የጋብ መ-እክ
ante solarium, Bc	ሰጠኝ ገዢ ስጠኝ
anther, Bt	የተናገድ አጥራ
antheridium, Bt	የተናገድ (የጊዜ ብት)
anthesis, Ag	የተ-ቀብት
anthophyta, Bt	አንተ-ቆ-ታ
anthracite, Gg	ጥሬስ ክሳ
anthracite, Gl	አንተ-ራስት
anthrax, Ag	አን ቤት
anthropogeography, Gg	አንስ የጥራሻ
anthropology, Gg	አን ማሕተት
anthropometric measurements, Nu	አንስ-ሰን (አን-አክ)
anthropometerist, Nu	አን-አክ
anthropometry, Nu	አንስ-አ-መ
anti, Py	ብር
antibiotic, Bt	ብር ወራዎት
antibiotic, Me	ብር-ባብር
antibody, Me	ብር አንተብር ክሳ
antibody, Zo	ብር አንተብር ክሳ
antichlor, Ch	ብር ክ-ር
anticlinal mountain, Gl	አንተ-ክ-ል
anticline, Gl	አንተ
anticlinorium, Gl	አ-ንተ-ብ-ሰን
anticline, Gg	ተ-ት
anti-clockwise, Py	አ.ኩ-ኩ
anticoagulant, Ch	ብር ጽሃት
anticoagulant, Me	ብር ዴጋጌ ክሳ
anticyclone, Gg	አን-ክ-ል
antiderivative, Ma	አ.መ-ት
antidote, Ch	የት-ብ
antidote, Me	የት-ብ
antiform, Gl	አ-ን-ም
antifreeze, Ch	ብር ተ-ት
antigen, Me	አንተብር ክሳ
antigen, Zo	አንተብር ክሳ
anti-gravity, Py	ብር ሂ-ት - ተ-ት
antihistamine, Me	ብር ኪ-ት-ብ-ት
anti-knock, Ch	ብር ክ-ክ-
antilogarithm, Ma	አንተ-ኤ-ሪ-ገ-ዝ-ም
anti-matter, Py	ብር ተ-ት
anti-node, Py	አን-ኩ-ኩ
antioxidant, Ch	ብር መ-ብ-ድ
anti-particle, Py	ብር አ-ት-ት
anti-peristalsis, Zo	ጥና-ት-ት
antiphtyretic, Me	ብር ተ-ት-ት
antipode, Gg	የሰ-ብ
anti-proton, Py	ብር ተ-ፕ-ት
anti-resonance, Py	ብር ጽ-ት
antiseptic, Me	ብር አ-ታ-ብ-ት
antisera, Me	ብር አ-ን-ሱ

antitoxin, Bt	ԱՇ ՄՊՒ
antitoxin, Me	ԱՇ ՄԸՆ
anti-trades, Gg	ԴՇՀՀ ԹԻՒՀԵՐ
antrax, Me	ԱՇԿ
anuria, Me	ԹՇԻ ՄԸ
anus, Me	ՀՇԱ.Ա
anus, Zo	Ի.Ա.
anvil, Bc	ԱՌԵ
anvil (incus), Zo	ԱՌԵԴ
anxious, Me	ՎՇԻԴ
aorta, Me	ՕՈ.Հ ՀՄ ՄԱԷ
aorta, Zo	ՕՈ.Հ ՀՄ ՄԱԷ
apartment, Bc	ԱՇԿԵՐ
apatite, Ch	ԱՌԵՋ
ape-man, Zo	ԱՌԵ ԼԱ-
aperiodic, Em	ԱԽՏԱ ՀԱՍՏ
aperiodic, Py	ԱԽՏԱ ՀԱՏ
aperture (radiator), Em	ԴԻՖ (ԱԲՀՀ)
aperture, Py	ԻՇԻԴ
apex, Ma	ԻՇ-
apex, Me	ԱՇԴ
apex, Py	ԱՇԴ
aphelion, Gg	ԱՃԱ.ԻԴ
aphelion, Gl	ՀՇ ՄՎԸ
aphelion, Py	ԴՇ ՄՎԸ (ԱՃԱ.ԻԴ)
aphotic zone, Gl	ԱԿՄ ՀԱԱ ԲԱԿ Ի.Ա
apical bud, Bt	ԱՇ ՁԱ
apical dominance, Bt	ԱՇ ՔԵԴ
apical meristem, Bt	ԱՇ ԱՀԴ
apiculture, Ag	ԱՀԱԱ
aplite, Gl	ԱՌԵԴ
apnea, Me	ԱԽԴԴԱՆ ՀԱԱ

apogamy (apomixis), Bt	Ա.ՎԻԴ
apogee, Gg	ՀՇ ՄՀԸ
apogee, Py	ԴՇ ՄՎԸ (ԱՀԴ)
apomixis, Ag	ԴՇԱԴԴ
aponeurosis, Me	Ի.Հ.Ա
apophyses, Gl	ԴՇԻ - ԴՇԻ
apparatus, Ch	ԴՇԱՀ ՄՎԸ
apparatus, Py	ԴՇԱՀ ՄՎԸ
apparent, Py	Ա.Ա
apparent magnitude, Py	Ա.Ա ԴԱԴ
apparent movement, Gg	Ա.ԴԱՎԱ Ա.Ա
apparent noon, Py	Ա.Ա ԴԻԾ
apparent solar time, Gg	Օ.Հ.Հ ՀԱ Ա.Ա
apparent solar time, Gl	Օ.Հ.Հ ՀԱ ԶԱՀ
apparent velocity, Py	Ա.Ա ԺԻԴ
apparent weight, Py	Ա.Ա ԽՈՀ
appearance, Ch	ՅՈՒ
appendage, Zo	ԴՈՒ
appendectomy, Me	ԴՇԵԴ ԴԵԸ
appendicitis, Me	ԴԵԸ ԱԴԵԴ ԴԻԴ
appendicular skeleton, Zo	ԴՈՒ ՄՎԸ
appendix, Me	ԴԵԸ ԱԴԵԸ
appetite, Nu	ԴՀԱԸ
appetizer, Nu	ԴԵԸԸ
apple, Nu	Ի.Ա
applicator, Me	Ա.Ա.Տ
applied, Py	ԴՄԵ
applied mathematics, Ma	ԴՄԵԸ ԳԻ.ՄԵԴ

applied physics, Py	ԴՊԸՀ ՀԱԼԻ
approximate, Ma	ԴՀՀՀ.Հ
approximate, St	ԴՀՀՀ.Հ (ԴՈՒ) :
	ՀՀՀ.Օ.Ի
approximation, Ma	ԴԿԸ
approximation, St	ԴԿԸ
appulse, Py	Ի.Հ Ա.Հ ՎԸՆՎԸ ԴՀՀ.Հ (ԴՀՀ.Հ ԴՀՀ.Հ)
apricot, Nu	Ա.ՏԸՆԴ
apron, Ch	ԴԿԸ
apron, Gg	ԴՊԱՍ Վ.Ց
aquaregia, Ch	Ա.Ի.ՎՀԸ
aquarium, Bt	ՕԿՀԸ Ե.Ց
aquatic, Bt	Ա.Կ.Վ
aquatic, Gl	Ա.Կ.Վ
aquatic, Zo	Ա.Կ.Վ
aquatic animals, Zo	Ա.Կ.Վ Հ.ԴԱԴ
aquatic life, Zo	Ա.Կ.Վ Մ.Ե.Վ
aquatic plant, Ag	Ա.Կ.Վ Ո.Լ.Ի.Ա
aqueous, Ch	Ա.Կ.Վ
aqueous humor, Me	Ա.Հ.Վ Ա.Վ
aqueous humor, Zo	Ա.Կ.Վ Հ.ԴԻ
aquiclude, Gg	Ա.Կ.Վ.Հ
aquifer, Gg	Ի.Հ.Վ
aquifer, Gl	Ա.Կ.Վ Մ.Դ.Վ.Ա.Ը
aquimetry, Ch	Ա.Կ.Վ.Վ.Հ
arabic numeral, Ma	ԱՀԸ ԱԿՄ
arable farming, Gg	Ա.Հ.Վ ՄԱԸ
arable land, Gg	Ա.Հ.Վ ՄԸ
arachidonic acid, Nu	Ա.Հ.Հ.Բ.Հ Ա.Հ.Հ
arachnids, Zo	Ա.Հ.Հ.Հ Ա.Հ.Հ
arachnoid, Me	Ա.Հ.Հ.Ի
arachnoid mem- brane, Zo	Ա.Հ.Հ.Ի Ա.Ի.Ի
aragonite, Gl	Ա.Հ.Հ.Տ
areola, Me	Ա.Ա.Ը Մ.Դ
aresenopyrite, Gl	Ա.Հ.Հ.Տ.Տ.Ը
arete, Gg	Դ.Ը

arginine, Nu	ԱՐԴԻՆ
acid, Gg	հիդրօքսիդ
arithmetic, Ma	արթիմետիկ (մ + ՊԿ)
arithmetic progression, Ma	արթիմետիկ գործոց
arithmetic scale, Gg	արթիմետիկ սալիք
arkose, Gl	արկոզ
arm, Me	առանձինություն
armature, Em	արմատուր
armature, Py	արմատուր
arm circumference, Nu	առանձինություն
arm strip, Nu	առանձինություն
aromatic, Ch	արօմատիկ
array, Em	սարք
array, Py	առանձինություն
arrow, Py	սարք (ՏԳԻ)
arrow-worm, Zo	սալուկ
arroyo, Gl	առոյո
arterial road, Gg	արտերիալ ճանապարհ
arteriole, Me	արտերիոլ
arterioles, Zo	արտերիոլ
artery, Me	արտերիա
artery, Zo	արտերիա
artesian basin, Gg	արտերիալ բասին
artesian water, Gl	արտերիալ ջուր
artesian well, Gg	արտերիալ հանք
arthritis, Me	արթրիտ
arthropods, Zo	արթրոպոդ
articular cartilage, Zo	արտիկուլար պատուհան
articular membrane, Zo	արտիկուլար մեմբրան
articular process, Zo	արտիկուլար պրոցես
artificial, Me	արթիմետիկ
artificial, Py	արթիմետիկ
artificial, Zo	արթիմետիկ
artificial classification, Bi	արթիմետիկ դասակարգություն

artificial feeding, Nu	արթիմետիկ լուսավորություն
artificial incubation, Ag	արթիմետիկ առաջարկություն
artificial insemination, Ag	արթիմետիկ առաջարկություն
artificial insemination, Zo	արթիմետիկ առաջարկություն
artificial parthenogenesis, Zo	արթիմետիկ առաջարկություն
artificial radio activity, Py	արթիմետիկ ռազակացություն
artificial respiration, Bi	արթիմետիկ առաջարկություն
artificial selection, Zo	արթիմետիկ առաջարկություն
aryl, Ch	արիլ
asbestos, Bc	ասբետ
asbestos, Ch	ասբետ
asbestos, Em	ասբետ
asbestos, Gg	ասբետ
asbestos, Gl	ասբետ
ascariasis, Me	ասկարիզ
ascaris, Zo	ասկար
ascending colon, Me	անգույն շատրվան
ascending colon, Zo	անգույն շատրվան
ascending infection, Me	անգույն ախտ
ascending order, Ma	անգույն, հաջող
ascending tubule, Zo	անգույն փող
ascites, Me	ասկիտ ջուր
ascomycetes, Bt	ասկոմիցիդ
ascorbic acid, Nu	ասկորբին ակիդ
aseptic, Me	ասեպտիկ
asexual, Ag	ասեռություն

asexual reproduction, Ag	ասեռություն
asexual reproduction, Zo	ասեռություն
ash, Ag	համբ
ash, Gl	համբ
ash, Nu	համբ
ash cone, Gg	համբ գլուխ
ashlar, Bc	աշլար քար
ashlar facing, Bc	աշլար քար գլուխ
aspartic acid, Nu	ասպարտին ակիդ
aspect, Gg	առանձինություն
asphalt, Bc	ասֆալտ
asphyxia, Me	ասֆիքսիա
aspire, Ch	ասպիր
aspiration, Ch	ասպիր
aspiration, Me	ասպիր
aspiration, Me	ասպիր
aspirator, Ch	ասպիր
aspirator bottle, Ch	ասպիր մասուն
assay (to), Ch	ասայություն
assay, St	ասայություն
assaying, Ch	ասայություն
assemble (to), Ch	ասեմբլություն
assemble, Em	ասեմբլություն
assembler, Em	ասեմբլություն
assembling, Ch	ասեմբլություն
assembly, Ch	ասեմբլություն
assembly, Gg	ասեմբլություն
assembly drawing, Em	ասեմբլություն անալոց
assembly language, Em	ասեմբլություն լեզու
assignable cause, St	առաջարկություն պատճենագործություն
assimilation, Ag	ասմունք
assimilation, Bt	ասմունք
assimilation, Gg	ասմունք
assimilation, Gl	ասմունք
assimilation, Nu	ասմունք
associated liquid, Ch	ասունդ լիքիդ
association, Ch	ասունդ
association, St	ասունդ
association neuron, Zo	ասունդ սրացություն
associative, Py	ասունդ
associative property, Ma	ասունդ ուժ
assume, Ma	ասունդ գործ
assumption, Ma	ասունդ գործ
astable, Em	աստելի
asteroid, Gl	աստերոիդ
asteroids, Gg	աստերոիդներ
asthenosphere, Gg	ասթենոսֆեր
asthenosphere, Gl	ասթենոսֆեր
asthma, Me	ասթմա
astigmatic, Py	աստիգմատիկ
astigmatism, Py	աստիգմատիկ
astigmatism, Zo	աստիգմատիկ
astral ray, Zo	աստրալ ճառագիծ
astroid, Py	աստրոիդ
astroid belt, Py	աստրուար գործ
astrology, Gg	աստրոլոգիա
astrology, Py	աստրոլոգիա (ՀՊՀ ինդուստրի)
astronaut, Py	աստրոնովիստ
astronautics, Py	աստրոնովիստիկ
astronomer, Gl	աստրոնոմ (Ուևն հրաման)
astronomy, Gg	աստրոնոմիա
astronomy, Gl	աստրոնոմիա
astronomy, Py	աստրոնոմիա

astrophysics, Py	ԱՌԵԼԱԲԻ
asymmetric, Ch	ՀՐԴՈՒՅ
asymmetrical, St	Հ.ՊԿՏ
asymmetrical fold, Gg	ՄՊԸ ՔԱԽԸ
asymmetry, Me	Ա.ԽԱ
asymmetry, Py	ԱԱՀԱՐԱԴ
asymmetry, St	Հ.ՊԿՏԸ
asymptote, Ma	ԴԴ ԱԽԱ
asymptote, Py	ԱԼ.ՊԴԴ
asynchronous, Em	Հ.ԺՈՂՈՎ
atlas, Gg	ԱԴԱ
atlas, Me	ԱԴԱ
atlas, Zo	ԱԴԱ
atmometer, Py	ԱԴՄ ՎԻԾ
atmosphere, Gg	ԻՄԱ, ԻՎԾ
atmosphere, Gl	ԻՄԱ, ԻՎԾ
atmosphere, Py	ԻՄԱ, ԻՎԾ (ԱԴՄԻՆԼԸ)
atmospheric density, Py	ԻՄԱ, ԻՎԾ ՀՏԸ
atmospheric pressure, Gg	ԻՄԱ, ԻՎԾ ԴԸ
atmospheric pressure, Py	ԻՄԱ, ԻՎԾ ԴԸ
atmospheric pressure, Py	ԻՄԱ, ԻՎԾ ԴԸ
atmospheric refraction of light, Py	ԻՄԱ, ԻՎԾ ԻՎԾԴ ԻՎԸ
atoll, Gg	ՋԱ ՀԱԴ
atoll, Gl	ԻՋ ՀԱ
atom, Gl	ԱԴԸ
atom, Py	ԱԴԸ
atomic Py	ԱԴԸ

atomic bomb, Py	ՇԼԻՄ ԱԴԸ
atomic energy, Ch	ԱԴՊԵ ԴԱԸ
atomic energy, Py	ԱԴՊԵ ԴԱԸ
atomic fission, Ch	ԱԴՊԵ ԱՌԵ
atomicity, Ch	ՇԼԻՄ ԱԴԸ
atomic nucleus, Ch	ԱԴՊԵ ԽԱՆ
atomic number, Ch	ԱԴՊԵ ՎԻԾ
atomic number, Py	ԱԴՊԵ ՎԻԾ
atomic orbital, Ch	ԱԴՊԵ ՄԱՐԸ
atomic radius, Ch	ԱԴՊԵ ԱԽԱ
atomic structure, Ch	ԱԴՊԵ ՄՊԸ
atomic volume, Ch	ԱԴՊԵ ԱԽԸ
atomic weight, Ch	ԱԴԸ ԻՆԸ
atomic weight, Py	ԱԴՊԵ ԻՆԸ
atomization, Ch	ՉՎԳՐԸ
atom smasher, py	ԱԴՊԵ ԹԵԸ
ATP, Bt	Ա.Տ.Ը
ATP	
	(adenosine triphosphate), Nu
atrium, Bc	ԱՏՐՈՒ
atrium, Me	ԷՐԱՄ (ԷՐ ՍԱՄ)
atrium	
	(auricle), Zo
atrophy, Me	ՈԱՐԻ
attenuated, Me	ՃՎԸ
attenuation, Py	ԼԱՄԸ
attenuation coefficient, Py	ՇԽՄԸ ՄՏԸ
attenuation constant, Py	ՇԽՄԸ Ա.ՎԱՐԸ
attenuator, Py	ՇՎՀՏԸ
attic, Bc	ԴԱԽԸ
attraction, Em	ՈՈՒ
attraction, Py	ՈՈՒ

attribute, St	ԱԵՐԸ
attribute process	
	control, St ԱԵՐԸ Վ.Ը ՔՊԸ
attribute testing, St	ԱԵՐԸ Գ.Ը
attrition, Gg	ՇՎՀԸ
atypical, Me	Ա.ԱՎՏ
audio	
	frequency, Py ՎՀՄՎ ԱԽԸ
audiometer, Gg	ՈՈՄԸ ՎԻԾ
auditorium, Bc	ԱԽՈՒ ԽԳԸ
auditory, Me	ՈՈՐԸ
auditory, Py	ՈՈՐԸ
auditory capsule, Zo ՈՈՐԸ ՎԱՆ	
auditory nerve, Py ՈՈՐԸ ԽԸ	
auditory nerve, Zo ՈՈՐԸ ԽԸ	
auger mining, Gg ՈՈՄԸ ՊԸԸ	
augite, Gl Ա.Ե.Ը	
aurora, Py ՀՈ.Ը	
aurora australis, Gg ՀՈ.Ը ՀԵ.Ը	
	հԵ.Ը
autotomy, Zo Ը.Ն Դ.Ը	
autotroph, Bt ԳՊԸ ԱԸ	
autotrophic, Bt ԳՊԸԱԸ	
autotrophism, Bt ԳՊԸԱԸԸ	
autumn, Gg ԱՅ.Ը	
autumnal equinox, Gg ԱՅ.Ը ՀԻ.Ը	
auxiliary view, Bc ԱԲԸ ԽԸ	
auxin, Bt ԻԽԱ.Ը	
auxins, Ag ԻԽԱ.Ը	
auxochrome, Ch ՀԱ.Ը ԻՎԸ Ա.Ը	
avalanche, Gg Գ.Ը Հ.Ը	
avalanche, Gl Հ.Ը	
avalanche, Py Հ.Ը	
average, Py ԱՎՀԸ	
average, St ԱՎՀԸ	
average life time, Py ԱՎՀԸ ԾԸ.Ը ԱԸ	

aves (birds), Zo	հԱՐԵ
avitaminosis, Nu	ՎԵՐԴՈՇ ՎԻՆ
avocado, Nu	ՀԱՌԱՀ
Avogadro's number, Ch	ՔԱՋԱՌԸ ԳԻԿ
Avogadro's hypothesis, Py	ՔԱՋԱՌԸ ԱՎԱՐԴՈՒՄ
awl (bradawl), Em	ԹՎԵՐ
awn, Ag	ՏՐԾ
awn, Bt	ՏՐԾ
awnless, Bt	ՏՐԾԱՆ (ՔՎՆԱՆ)
axe, Bc	ՏՐԿ
axel, Py	ԽԵՆ ԽԽՆԵՒ
axial force, Bc	ԵՎԱԼՄԻՐԸ
axial plane, Gl	ՏՎՈՒՆ ՄԱԱ
axial rift, Gl	ՏՎՈՒՆ ՈՎՏ
axial skeleton, Zo	ԽԵՆՔ ԽԵՐԸ
axil, Ag	ԻՆԻ-ԻՆԻՌ
axilla, Me	ԱԻՆ
axiom (postulate), Ma	ՀԱՅԵՇ
axis, Gg	ՈՎՆ ԻԴ (ԻԴԿԸ)
axis, Gl	ՏՎՈՒՆ
axis, Ma	ՀԽՆԸ (ՀԱՅԻՌ ՀԽՆԸ ՏՐԾԸ)
axis, Me	ՀԵՐ
axis, Py	ԽԵՆ (ՊՐԻԸ)
axis, Zo	ԽԵՆ ՀԵՐՆ
axis of a cone, Ma	ԻԴ ՀԽՆԸ
axis of a conic section, Ma	ԻՎՆ ԳԵՐ ՀԽՆԸ
axis of fold, Gl	ՊՎՈՒՆ ՀԵՐՆ
axis of rotation, Ma	ՀԽՆԸՆԸ ՀԽՆԸ
axis of rotation, Py	ՎԻՆԵՌՆ ԽԵՆ
axis of symmetry, Ma	ՎՎՎՎՆ ՀԽՆԸ

axis vertebra, Zo	ԽԵՆ ՀԵՐԸ
axle, Em	ԻՇ
axon, Me	ԻՇ ԻՇ
axon, Zo	ԻՇ ՀԵՐՆ ԻՇ
azeotrope, Ch	ՀԻԿ ԻՎՆ
azimuth, Gg	ԱԻՄ
azimuth, Py	ԱԻՄ
azimuthal projection, Gg	ՀԱՅՄ-ՄԵ ԴԵՐ
azonal soil, Gg	ԱԴՐԵՎԱՆԸ
baboon, Zo	ԽԵՆԸ
bacillary dysentery, Me	ԱՆԱՌ ԻՎՆԵՐ
bacillus, Bt	ԽԵՆԴ ՇԻԵՏ
bacillus, Me	ԱՆԱՌ
back, Ag	ԷԿԸ
back bone, Zo	ՀԵՐԸ
back cross, Ag	ՊԵՐՎՈՒ ՀԵՎԻ
back electromotive force, Py	ՊԱՄՑ ՀԱՆԻՌ 7ԵՄԸ
back extraction, Ch	ՎԱՆ Ս-ՎՆ
backfill, Bc	ՏՐԱՆ
back firing, Em	ՊԱՆ ՀԵՇ
back flow, Bc	ԽԱՆՈՒՐԱ ԻՎԻ
background, Gg	Ան (ՀԵ)
background, Py	ՀԵ
background noise, Py	ՀԵԾ Ս-ՎՆ
background radiation, Ch	ՀԵԾ ԱՌԱ
back pressure, Em	ԻՎՆԸ ՀԵՇ
back saw, Bc	ՎԻՆԸ Ս-ՎՆ
backset bed, Gl	ՀԵԾ Ս-ՎՆ
back shore, Gg	ԱՆ ԶԿԱԸ (ԱԿ ԱՀ)
backshore, Gl	ՀԵԾ ԶԿԱԸ
back sight, Bc	ԷԿՆԵՏ

back slope (of cuesta), Gg	ՀԱ ՊԵԼԴ (Պ-Լ)
back swamp, Gl	ՀԱ-Բ ՀԵՐԸ
back titration, Ch	ՎԱՆ ԻՎՆ
back wash, Gg	ՀԱ ԴԵԸ
back yard	
gardening, Ag	ՅԵՆԻՆ-ԻՆ
bacon, Nu	ՀԱԿ ՇԱԿ
bacteria, Bt	ԹԻԵԸ
bacteria, Me	ԹԻԵԸ
bactericidal, Me	ԳԻՆ ԹԻԵԸ
bactericide, Ch	ՇՀ ԹԻԵԸ
bacteriology, Bt	Ի-ԹԻԵԸ
bacteriology, Me	ԹԻԵԸՆ-Ի
bacteriophage, Bt	ԹԻ-ԻՆ
	(ԹԻԵԸ ՈԱ)
bacteriostatic, Me	ՎԱՆ. ԹԻԵԸ
badlands, Gg	ՀԵՐՄ Ս-ՎՆ
badlands, Gl	ԱՊՏԱՆԴ ՄՈ ԴՈ Ս-ՎՆ
bahada, Gg	ԻՎՆ ՀԱԱ
bake, Nu	Վ-ՎՆ
baking powder, Ch	ՀԻԹ. Հ-Վ
baking powder, Nu	ՀԱԴ ՀԿԸ
balance, Ch	ԴԵ
balance (to balance an equation), Ch	Պ-ՎԱՐՄ
balance beam, Ch	ԻՎՀ ՀԻՎՀ
balance of forces, Py	ԻՎՀ-ԴԵ
balanced diet, Me	Վ-ՎԱՐՄ Ի-Վ
balanced diet, Nu	Վ-ՎԱՐՄ Ի-Վ
balanced equation, Ch	Վ-ՎԱՐՄ
	Ի-Վ-Վ
balanced ration, Ag	Վ-ՎԱՐՄ Վ-Վ
balance pan, Ch	ԻՎՀ ԱՎ
balance pointer, Ch	ԻՎՀ ԴԱ
balance scale, Ch	ՎԵՐԸ-Ի-ՎԸ
bandaging, Ch	Պ-ՎԱՌ Պ-ՎԸ
balcony, Bc	Մ-ՎՆ
ball and socket, Me	Ա-ԸՆ Պ-Վ
ball and socket joint, Zo	ՀԻՄ-ԻՆ ԻՆ
ball bearing, Em	ՎԵՐ-ՎԼ
ballistic, Py	ԻՎՀ-ՄԸ
ballistic galvanometer, Py	ԻՎՀ-ՄԸ ՊԱՏՎՈՎ-Ի
ballistic missile, Py	ԻՎՀ-ՄԸ ՊԼԱՏ
ballistic pendulum, Py	ԻՎՀ-ՄԸ ՊԼԱ
ballistics, Py	Ո ԻՎՀ-ՄԸ (Ա-ՄԸ)
ball joint, Em	ՎԱ ՎՎ
balloon, Ch	ՀԵ
balloon, Py	ԴԵ
balloon sonde, Gg	ԴԲ ՊՈՎԸ
ball type stop valve, Em	ՎԱ ԻՎԸ
balmer lines, Py	ՎԱ-ՎԸ Վ-ՎԸ
balmer series, Py	ՎԱ-ՎԸ Ա-Ա
baluster, Bc	Վ-ՎՆ
banana, Nu	Վ-Վ
banana juice, Nu	Վ-Վ Վ-Վ
band, Me	Մ-Վ
band, Py	Դ-ՎՎ
band-pass, Py	Վ-ՎՎՎ ԱՎԱ
band-pass filter, Em	ԻՎԱ ՎԵՐԸ
band saw, Em	Վ-ՎՎ Վ-Վ
band spectrum, Py	Վ-ՎՎՎ Վ-ՎԸ
band width, Em	ԻՎԱ ԱՎ-Վ
band width, Py	Վ-ՎՎՎ ԱՎ-Վ
bandage, Me	ՎԵ

banded, Gl	ପ୍ରାଚୀନ
banded iron formation, Gl	ପ୍ରାଚୀନ ଲାଲ ପ୍ରାଚୀନ
banding, Ag	ପ୍ରାଚୀନ
bank (of a river), Gg	ପ୍ରାଚୀନ (ପ୍ରାଚୀନ)
bank (v), Py	ପ୍ରାଚୀନ
bank caving, Gg	ପ୍ରାଚୀନ କୋଣୀ
bank caving, Gl	ପ୍ରାଚୀନ କୋଣୀ ପ୍ରାଚୀନ
bank-full stage (of stream), Gg	ପ୍ରାଚୀନ ଲାଲ (ପ୍ରାଚୀନ)
banking of curve, Py	ପ୍ରାଚୀନ ପ୍ରାଚୀନ
bar, Gg	କର୍ମ ଲାଲ
bar, Ma	ପ୍ରାଚୀନ
bar (elongated piece of metal), Py	ଲାଲ
bar (unit of pressure), Py	ପ୍ରାଚୀନ
barbed wire, Bc	ପ୍ରାଚୀନ ଟିମ୍
(ଲାଲ ଟିମ୍)	
barchan (barkhan), Gg	ପ୍ରାଚୀନ ଲାଲ
barchan, Gl	ପ୍ରାଚୀନ ଲାଲ ପ୍ରାଚୀନ
bar clamp, Em	ପ୍ରାଚୀନ ପ୍ରାଚୀନ ପ୍ରାଚୀନ
bar graph, Gg	ପ୍ରାଚୀନ ପ୍ରାଚୀନ
bargraph	
(bar diagram), St	
bark, Bt	ପ୍ରାଚୀନ
barley, Nu	ପ୍ରାଚୀନ
bar metal, Py	ଲାଲ ପ୍ରାଚୀନ
barn, Ag	ପ୍ରାଚୀନ
barograph, Gg	ପ୍ରାଚୀନ ପ୍ରାଚୀନ ପ୍ରାଚୀନ
barograph, Py	ପ୍ରାଚୀନ
barometer, Em	ପ୍ରାଚୀନ
barometer, Gg	ପ୍ରାଚୀନ ପ୍ରାଚୀନ

barometer, Py	ପ୍ରାଚୀନ
barred spiral galaxy, Py	ଲାଲ ଲାଲ ପ୍ରାଚୀନ ପ୍ରାଚୀନ
barreness, Ag	ପ୍ରାଚୀନ
barrens, Gg	ପ୍ରାଚୀନ (ପ୍ରାଚୀନ ପ୍ରାଚୀନ ପ୍ରାଚୀନ)
barrier, Ch	ଲାଲ
barrier, Me	ଲାଲ (ଲାଲ)
barrier reef, Gg	ପ୍ରାଚୀନ ତେ
barrier reef, Gl	ପ୍ରାଚୀନ
barycentre, Py	ପ୍ରାଚୀନ ଲାଲ
baryon, Py	ପ୍ରାଚୀନ
basal metabolism, Ag	ପ୍ରାଚୀନ ପ୍ରାଚୀନ
basal metabolism, Bt	ପ୍ରାଚୀନ ପ୍ରାଚୀନ
basal slip, Gl	ପ୍ରାଚୀନ ପ୍ରାଚୀନ
basalt, Gg	ଲାଲ
basalt, Gl	ଲାଲ ପ୍ରାଚୀନ
basanite, Gl	ଲାଲ
base, Ch	ଲାଲ
base (of a transistor), Em	ପ୍ରାଚୀନ
base, Gg	ଲାଲ (ଲାଲ ପ୍ରାଚୀନ)
base, Ma	ପ୍ରାଚୀନ ପ୍ରାଚୀନ
base (of number system), Ma	ପ୍ରାଚୀନ ଲାଲ ପ୍ରାଚୀନ
base, Me	ପ୍ରାଚୀନ
base flow (of streams), Gg	ପ୍ରାଚୀନ ଲାଲ (ପ୍ରାଚୀନ)
base-level, Gg	ଲାଲ ଲାଲ
base level, Gl	ପ୍ରାଚୀନ ଲାଲ
base-line study, St	ପ୍ରାଚୀନ ପ୍ରାଚୀନ
basement, Bc	ପ୍ରାଚୀନ ଉଠ

basement complex, Gg	ଲାଲ ଲାଲ ପ୍ରାଚୀନ
basement complex, Gl	ପ୍ରାଚୀନ ପ୍ରାଚୀନ
basement memberane, Me	ଲାଲ ପ୍ରାଚୀନ
base of a frustum, Ma	ପ୍ରାଚୀନ ଅନ୍ତର୍ଗତ
base of a prism, Ma	ପ୍ରାଚୀନ ଅନ୍ତର୍ଗତ
base period, St	ପ୍ରାଚୀନ ଲାଲ
basicity, Ch	ଲାଲ
basic occupation, Gg	ଲାଲ ଲାଲ ହାତରୁ
basic rock, Gl	ଲାଲ ଲାଲ ଲାଲ
basic salt, Ch	ଲାଲ ଲାଲ
basidiomycetes, Bt	ଲାଲ ପ୍ରାଚୀନ
basin, Gg	ପ୍ରାଚୀନ
basin, Gl	ପ୍ରାଚୀନ ହାତ
basis of a vector space, Ma	ପ୍ରାଚୀନ ପ୍ରାଚୀନ ପ୍ରାଚୀନ
bat, Bc	ପ୍ରାଚୀନ ପ୍ରାଚୀନ
batch, Bc	ପ୍ରାଚୀନ
batch, Ch	ଲାଲ
batch mixer, Bc	ପ୍ରାଚୀନ ପ୍ରାଚୀନ ପ୍ରାଚୀନ
bath, Ch	ଲାଲ
batholith, Gl	ଲାଲ ଲାଲ
batholiths, Gg	ଲାଲ
bathosphere, Gg	ପ୍ରାଚୀନ ଲାଲ
batten, Bc	ଲାଲ-ଲାଲ ଲାଲ
batter, Bc	ଲାଲ-ଲାଲ
battery, Ch	ପ୍ରାଚୀନ
battery (secondary cells), Em	ପ୍ରାଚୀନ
battery, Py	ପ୍ରାଚୀନ
bauxite, Gg	ଲାଲ-ଲାଲ (ଲାଲ-ଲାଲ ଲାଲ)
bauxite, Gl	ଲାଲ
bay, Bc	ଲାଲ ଲାଲ
bay, Gg	ଲାଲ ଲାଲ
bay barrier, Gl	ପ୍ରାଚୀନ ଲାଲ ଲାଲ
bay bars, Gg	ଲାଲ ଲାଲ
BCG, Me	ଲାଲ ଲାଲ
B-complex vitamins, Nu	ଲାଲ-ଲାଲ-ଲାଲ
beach, Gl	ପ୍ରାଚୀନ ଲାଲ
beach drift, Gl	ଲାଲ ଲାଲ
beak, Ag	ପ୍ରାଚୀନ
beak, Zo	ଲାଲ
beaker, Ch	ଲାଲ
beam, Bc	ପ୍ରାଚୀନ
beam, Em	ଲାଲ
beam, Py	ଲାଲ-ଲାଲ
beam-collar beam, Bc	ପ୍ରାଚୀନ ପ୍ରାଚୀନ
beam compass, Em	ଲାଲ-ଲାଲ ଲାଲ
beam of light, Py	ପ୍ରାଚୀନ ଲାଲ-ଲାଲ
beam-tie beam, Bc	ଲାଲ ପ୍ରାଚୀନ
bearing, Em	ଲାଲ
bearing, Em	ଲାଲ
bearing, Gg	ଲାଲ
bearing capacity, Bc	ପ୍ରାଚୀନ ପ୍ରାଚୀନ
bearing pile, Bc	ପ୍ରାଚୀନ ପ୍ରାଚୀନ
bearing plate, Bc	ପ୍ରାଚୀନ (ଲାଲ ଲାଲ-ଲାଲ)
bearing surface, Bc	ଲାଲ-ଲାଲ ଲାଲ
beat, Py	ପ୍ରାଚୀନ
beat phenomenon, Py	ପ୍ରାଚୀନ ଲାଲ
Beaufort scale, Gg	ଲାଲ ଲାଲ
bed, Gl	ପ୍ରାଚୀନ
bed load (of stream), Gg	ପ୍ରାଚୀନ ପ୍ରାଚୀନ
bed load, Gl	ପ୍ରାଚୀନ-ଲାଲ (ଲାଲ-ଲାଲ)
bed rock, Bc	ଲାଲ
bed rock, Gg	ପ୍ରାଚୀନ-ଲାଲ (ଲାଲ-ଲାଲ)
bed rock, Gl	ଲାଲ-ଲାଲ
bed room, Bc	ପ୍ରାଚୀନ ଲାଲ

bed sores (pressure sores), Me	የኅጋዊ ቁሳ (አዲት ቁሳ)
beeding plant, Gl	መፈጣሪ መላ
beef, Ag	ከብት አጋ
beef, Nu	በብ ስጋ
beef brain, Nu	በብ አንጻ
beef farming, Gg	አጂጌ አብት ጥርፍ
beef tape-worm, Me	ፋጋ ክብ (ይጥ)
beef type, Ag	(የ) አጋ አብት
beer, Nu	በር
beet root, Nu	ቍ አር
behaviour, Bt	መብረ
behaviour, Ch	መብረ
behaviour, Zo	መብረ
behavioural isolation, Zo	መብረ ገዢ
bell crank, Em	ከብረ
belly, Ag	ህይወጥ
belt, Em	መተት
belt, Gg	ቶት
belt, Py	ሰቶ
belt of concentration, Gg	አፍተት ትኩ
bench, Bc	አሸን መረጃ
bench, Py	ስቶ
bench mark, Bc	መተት ምዝነት
bench mark, Gg	ገንዘብ
bench mark, Gl	አብቶ
bench mark, Py	ከብሬ
bench terrace, Ag	ደረሰት (ደረ አርክ)
bench terracing, Gg	መደሰት በማረቅ
bench vice, Em	መረኑ ጥርፀ
bench work, Bc	አድ አንጻ
bend, Bc	የተታት
bend, Em	የተታት
bend, Py	የተታት
bending, Em	የሰሙት
bending, Py	የሰባ
bending moment, Py	የሰሙት ደረሰ
bending movement, Bc	አተ-ተት ማጋ - ማከም
bending strength, Bc	የሰሙት አካ ጥሩክ
benign, Me	የት
benioff zone, Gl	ለተና የን (ተማን)
benthos, Bt	አጥሞ
benthos, Gg	የተሞች
Berber, Gg	አርጌ
bergshrunf, Gl	በርታ ከጥናት ለጋጥና
beri-beri, Nu	በርራ
Bernoulli distribution, St	የት አቶ (በርሳ ምርመራ)
Bernoulli trial, St	በርሳ መከራ
berry, Ag	ተጠቀሬ
berry, Nu	አንቀ
Bessemer converter, Em	በርመር አቶ
best estimator, St	የተመሪያ መገዢ
best linear unbiased estimator, St	የተመሪያ ተተት አብዕል መገዢ
beta, Py	ሰቶ
beta disintegration, Ch	ሰቶ አተ-ተና
beta emission, Py	ሰቶ የተት
beta particle, Py	ሰቶ አንጻ
beta ray, Py	ሰቶ ወጪ
betatron, Py	የተ-ተት

bethose, Gl	የበትዎላ ሆኖታት
beton brute, Bc	ክላጥ ሌንን
bevel, Bc	የጠናት ቁርጥ
bevel gear, Em	አጥ አጠቃላይ ተርአ
bias, Em	አውጥ
bias, St	ዘጋት
biased estimator, St	የዘጋት መገዢ
biceps, Me	የረጋግጫ መ-ት
biceps, Zo	የሰሙት
biconcave lens, Em	የጠና አርተ- የሰራት
biconvex lens, Em	የጠና-በት ስነራት
bicuspid, Zo	የአት ተ-የ
bicuspid valve, Zo	የአ-ተ ክሳቸ
bid, Bc	በረታት
biennial, Ag	ከአነስት (ከአሉ አርም)
biennial, Bt	ከአነስት (ከአሉ አርም)
bifurcation, Gg	መ-ሰለት
big-bang theory, Py	አለ-ሪ-ፍ-ተ-ቴ-ሪ
bight, Gg	ሻጋ
bi-implication, Ma	የአ-ተ ክሳት
bilateral, Me	የአት መን
bilateral symmetry, Bt	የጥናት ተጥናት
bilateral symmetry, Gl	የአት ጉዢ ተጥናት
bile, Ag	ሀጥት
bile, Me	ሀጥት
bile, Nu	ሀጥት
bile, Zo	ሀጥት
bile duct, Me	ሀጥት መ-ገዢ-ሪ
bile duct, Zo	ሀጥት ስጋ
bilharizia, Me	ቢላርወያ
bilinear form, Ma	የአ-ተ መ-ሰለት ተ-ሪ
bill (of birds), Gg	አንጻ
bill of quantity, Bc	የጥናት አ-ነርክ
bimetallic, Py	የጥና ተራፍ
bimetallic element, Py	የጥና ተራፍ
binary, Ch	ከአነስ
binary, Ma	የ-ለተም (ሁ-ለት)
binary, Py	የይሮ
binary acid, Ch	ከአነስ አል-
binary counter, Em	የ-ለተም ቁጥር
binary digit, Ma	የ-ለተም የተር ቤት
binary fission, Zo	ከአሉ ተ-ሰለት
binary notation, Py	የይሮ ተ-ጥናት
binary number system, Ma	የ-ለተም የተር አርቃት
binary numeral, Ma	የ-ለተም አያን
binary operation, Ma	የ-ለተም ስለት
binary star, Py	የኩረ ዘዴ
bind, Py	ማመድ
binding energy, Py	አጥማድ ገዢ
binding substances, Bc	አይማይ ተለክ
binocular, Py	የተ-ተት መገዢ
binocular vision, Zo	የጥናው አይ
binomial, Bt	ከአነስም
binomial, Ma	የ-ለተም
binomial, St	የ-ለት አቶ
binomial classification, Bt	ከአነስም ጥናት
binomial coefficient, Ma	የ-ለተም መ-ሰለት
binomial expansion, Ma	የ-ለተም ንርስት
binomial nomenclature, Bt	ከአነስም ንርስት
binomial series, Ma	የ-ለተም ሁ-ለት
bioassay, Bt	የነ ስራው-ት የ-ለት ተ-ጥ

bio-chemical, Nu	በቻ ካሬክል
bio-chemical process, Nu	በቻ ካሬክል ክፍል
biochemical rock, Gl	በቻ ተቋር ካሬክል
biochemist, Ch	የተሳሳይ አካል
biochemistry, Me	የተሳሳይ ስነ
biochronology, Gl	ከተ በቃላት ንግድ
bioclastic, Gl	በቃላት መሆኑ
bioclimatology, Gg	በቃላት አፍሪካ ተጥቶ
biodegradable, Ch	የጥቅም አገልግሎት
bioflavonoids, Nu	የጥቅም የሰጠው
biogeography, Gg	በቃላት ጥርር ደብዳቤ
biological assay, St	በቃላት ማርካም የሚፈልግ ፖስት
biological control, Ag	የሚፈልግ ተጥር (የጥቅም ደረጃ ተጥር)
biological control, Bt	በቃላት ተጥር
biological efficiency, Bt	በቃላት አለበት
biological sediment, Gg	ተሸጠት በቃላት ደላል
biology, Zo	ከተ በቃላት
bioluminescence, Bt	በቃላት ተቋማት በቃላት
biomass, Ag	አገልግሎት (ከተ ሁዋዎች)
biomass, Bt	በቃላት አገልግሎት
biomass, Gg	ገኘ በቃላት
biomass, Gl	ሰነድ በቃላት
biopsy, Me	ተፈጻሚ ደመና
biosphere, Bt	በቃላት ካሳ
biosphere, Gg	ጥርር በቃላት
biosphere, Gl	በቃላት ካሳ
biostratigraphy, Gl	በቃላት ተቋማት ስነ

biostrome, Gl	አክሱም ተርጉም
biosynthesis, Bt	በቃላት አገልግሎት
biotic, Bt	በቃላት
biotic factor, Bt	በቃላት ደንብ
biotic factors, Gg	በቃላት ደንብዎች
biotin, Nu	የጥቅም
biotite, Gg	የጥቅም
biotite, Gl	የጥቅም
bipass (adj), Py	ለመቀበል
bipass capacitor, Py	ለመቀበል በቃላት
bipedal, Zo	ከአሁን አገልግሎት
bipedal gait, Zo	ከአሁን አገልግሎት
bipedalism, Zo	ከአሁን አገልግሎት
bipolar, Em	ተቋር ተቋር
bipolar transistor, Py	ተቋር ተቋር ተቋር አፍሪካ
bird-foot delta, Gg	ወቅታዊ ሁኔታ
birds eye-chili, Nu	የትምህር ሁኔታ
birefringence, Py	ደብዳቤ ስነ
birth control, Gg	የጥቅም መቆጣጠሪያ
birth control, Me	ወልድ ተጥር
birth rate, Ag	መሆኑ መለያ
birth rate, Gg	ተቋር ሁኔታ
birth rate, Nu	አገልግሎት መሆኑ
birth weight, Nu	አገልግሎት መሆኑ
biscuit, Nu	በትክክል
bisect, Py	መማሪ
bisector, Ma	የጥቅም
bisector of a line segment, Ma	የጥቅም መሰጠው ተቋም
bisector of an angle, Ma	የጥቅም ተቋም
bisexual, Bt	ተቋር ተቋር
bisexual, Zo	መማሪ
bishop's weed, Nu	የጥቅም አገልግሎት
bispherical lens, Py	ተቋር ሲላሽ የሮስ

bistable, Em	ተቋር ሲቋር
bistable, Py	ተቋር ሲቋር
bistake, Nu	የጥቅም
bistake, Nu	የጥቅም
bit, Em	ደቂቃ
bit brace, Bc	የጥቅም መሰጠው
bitot's spot, Nu	አይት አይት
bitter orange, Nu	የጥቅም
bittern, Ch	ሙሙ ተቋር
bitumen, Bc	ተቋር ሁኔታ
bitumen, Ch	የጥቅም
bitumen, Gl	የጥቅም
bituminous, Gg	ተቋር አላማ
bivariable	
(bivariable), St	ሁሉም ተቋም
black berry, Nu	የጥቅም አገልግሎት
black body, Py	የጥቅም አገልግሎት
black body	
radiation, Py	የጥቅም አገልግሎት
black earth, Gg	የጥቅም አገልግሎት (የጥቅም አገልግሎት)
black leg, Ag	አየት ተቋር
black pepper, Nu	የጥቅም በርሃስ
blackout, Py	መቀበል
bladder, Ag	ደቂቃ
bladder, Me	ደቂቃ
bladder worm, Zo	ደቂቃ አሳ
blade (for cutting), Em	የጥቅም
blade (for rotors), Em	የጥቅም
blade, Me	የጥቅም
blank determination, Ch	የጥቅም ተቋም
blank dose, St	የጥቅም አይት
blank flange, Em	የጥቅም አንድር
blank solution, Ch	የጥቅም መመራት
blast furnace, Ch	የጥቅም አገልግሎት
blood, Ag	ደቂቃ
blood, Me	ደቂቃ

blood cell, Zo	ՅՐԻ ՀՐԻ
blood circulation, Zo	ԽԵԶ-ՀՐԻ
blood cholesterol, Nu	ՀՐԻ ԽԱՆԴԱ
blood clotting, Zo	ՀՐԻ ԽԸՆԴ
blood fat, Nu	ՀՐԻ ՖԱՏ
blood group, Me	ՀՐԻ ՀԵՇԻ
blood group, Zo	ՀՐԻ ՇԻ
blood group A, Me	ՀՐԻ ՀԵՇԻ Ա
blood group AB, Me	ՀՐԻ ՀԵՇԻ ԱԲ
blood group B, Me	ՀՐԻ ՀԵՇԻ Բ
blood group O, Me	ՀՐԻ ՀԵՇԻ Օ
blood pressure, Me	ՀՐԻ ՋԼԴ
blood pressure, Zo	ՀՐԻ ՋԼԴ
blood sinus, Zo	ՀԵՀԻ
blood type, Zo	ՀՐԻ ՀԵՇԻ
blood vessel, Zo	ՀՐԻ ՋՎ
blood vessels, Me	ՀՐԻ ԽԵԴ
bloom (algae), Bt	ԹԽՈԴ
blotting paper, Ch	ՊՐՈՊԱ ՌԵԴ
blow, Ch	ՌԵՋՈՒ
blower, Em	ՌԵԳ
blow hole, Gg	ՌԵՋՈՒ ԴԵՋԱ
blow hole, Gl	ԴԵՋ ԴԵՋ
blowing, Ch	ՇՀԱ
blow torch, Ch	ՌԵՋՔ
blue-green algae, Bt	ԱԿՏՈ ՔՅԱՋ
blue print, Bc	ՌԵԴ ՌԵՋ ԴԱՇ
bluff, Gg	ՇԵՋ
board, Bc	ՌԵՋ
board, Py	ԱՌԵՋ
bob, Em	ԻՌՈՒ
bob of pendulum, Py	ՄԻՋԵՐԵ ՀԱ
body, Bt	ԽԱ
body-centered, Py	ԽԱ ՊԺԱ
body con-	
formation, Ag	ԴԵՋ ԽԱ ՈՐՈՇՈՒ
body force, Py	ԽԱՎ ՊԵԱ
body of uterus, Me	ՊՈՇԴԱ
body size, Nu	ՈՎԵԴ ՈՎԵՇ
body wave, Gl	ՊՐԾ ԽԱ ՊՐԾ
bog, Gg	ԾՈՎ
bog iron ore, Gl	ՀԵՂԴ ԽԵԴ ՊԾԾ
bog soil, Gl	ՀԵՂԴԸԸ (ՀԵՂԴ ԽԸ)
Bohr's atom, Py	ԲՈՒՐ ԽԵԳ
boil (furuncle), Me	ԱՌԵՋ
boil, Py	ՊԵՋՈՒ
boiled egg, Nu	ՊԵՋ ԽԵՎԱ
boiled meat, Nu	ՊԵՋ ՈՇ
boiled milk, Nu	ՊԵՋԱ ՄԵՋ
boiled vegetables, Nu	ՊԵՋԱ ԽԵՎԱ
boiled water, Nu	ՊԵՋԱ ՈՎԵ
boiler, Ch	ՊԵՋ
boiler, Em	ՊԵՋԱ
boiler, Py	ՊԵՋ
boiling chips, Ch	ՇՀ - ՇԵՋԱԴ
boiling flask, Ch	ՊԵՋ ՇԻ
boiling point, Ch	ՄԴԱ ՇԱԴ
boiling point, Gg	ՊԵՋ ՇԱԴ
boiling point, Py	ՊԵՋԱ ՄԴԱ
boiling water reactor, Py	ՊԵՋ ՈՎ ՇԻ
bold cropper, Em	ԱՌԵՋ ՎԵՐԱՆՃ
boll, Ag	ՊԵՋԱ
bolometer, Py	ԱՄ ՇԵՋ
bolometric	
magnitude, Py	ԱՄԵՋԵՐ ՀԱՇ
bolson, Gl	ԾՈՎ ՄԵՋ
bolt, Bc	ԱՄ
bolt, Em	ԱՄ

bolus, Me	ԴԵՋ
bolus, Zo	ԱՌԻ
bombard, Py	ՎԵՐԱ
bombardment, Py	ԱՎԱ
bomb calorimeter, Ch	ՊՐԾ ԽԱ ՊՐԾ
bond, Bc	ՎԵՎԱ ԹԻԱ
bond, Ch	ԽԱՎԱ
bond, Ma	ՄԵԱ
bond (n), Py	ՈՎԵ (ՊՈՎԵ)
bond energy, Ch	ԽԱՎԱ ԴԱԲԴ
bonding (adj.), Py	ՈՎԵՑ
bonding energy, Py	ՈՎԵՑ ԴԱԲԴ
bond length, Ch	ԽԱՎԱ ԸՆԵՐ
bond moment, Ch	ԽԱՎԱ ՊԵՐԵՐ
bond stability, Ch	ԽԱՎԱ ԾՐԻ
bone, Me	ՀԵՇԻ
bone, Zo	ՀԵՋ
bone bed, Gl	ՀԵՇԻ ՔԵՇ ՎԵՋԱ
bone black, Ch	ՀԵՇԻ ԽԱ
bone marrow, Me	ՎԵՋ
bonnet (hood), Em	ԻՀԵ
	(ՊԵՋԻ ՀԵՋ)
bony labyrinth, Zo	ԽԵՇԻ ՎԵՋԱՆՃ
book-gill, Zo	ԴԵՋԱԿ ՀԵՋԱ
book-lung, Zo	ԴԵՋԱԿ ՀԵՋ
booster, Me	ՀԵՎԱԴ
booster, Py	ՀԵՎԱԴ
boot(s), Ag	ՎԵՋԱՆՃ (ՎԵՋԱՆՃԿ)
boot stage, Ag	ՎԵՋԱՆՃ
bora, Gg	ԱՇ ԻՇ
bore, Bc	ՎԵՋԱ ԽԱ ՀԵՋԱ
bore, Em	ՎԵՋԱԿ
bore (tidal), Gg	ԱԲԴԱ (ՊԵՋԱ)
bore, Gl	ՊԵՋԱ
boreal, Gg	ԴԵՋ
bore hole, Gl	ՎԵՋ ԴԵՋԱ
Bore field, Ma	ԲԵՋԱ ՎԻՆ
boring, Bc	ԽԵՎԱ
boring machine, Em	ՎԵՋԱՆՃ ՎԵԼ
bornite, Gl	ԲԵՋ
borrow (n), Em	ԱԲԵ
borrowed light, Bc	ՎԵԱ ԱԿԵՐ
borrow pit, Bc	ԽԵՋ ՊԵՋԱ ԴԵՋԱ
bos-indicus, Ag	ԻՇ (ԽԵՋ)
boson, Py	ԱՌԵ
boss, Em	ԱՌ
bos-taurus, Ag	ԴԵՋԱԲ (ԻՇ - ԽԱ)
botanist, Bt	ԱԴ ԽԵ
botany, Bt	ԱՌ ԽԵ
botryoidal, Gl	ՎԵՋ ՎԵՋ
bottle, Ch	ՎԵՋԱ
bottle, Py	ՈՎԵ (ՊԵՋԱ)
bottom dead	
center, Em	ՃԵ ՎԵՋԵՐ
bottom land (for gears), Em	ՃԵ ՎԵ
bottom set bed, Gl	ՃԵ ՎԵՋԱ
botulism, Me	ՎԵՋԱՆԻ
botulism, Nu	ՎԵՋԱՆԻ
bouger anomaly, Py	ՊԵՋ ՎԵՋԵՐ
boulder, Gg	ԱՌԵ
boulder, Gl	ԱՌԵ
boulder clay, Gg	ԱՌԵ ԴԵՋ (ԴԵՋ ՎԵՋԱ)
boulder train, Gl	ԱՌԵ ԱՌԵ
bounce, Py	ՎԵՋԱ
boundary, Ma	ՏԵՋԱ
boundary, Py	ԻԱԱ
boundary layer, Py	ՏԵՋԱ ԴԵՋ

bounded function, Ma	մասնակի
	արգակ
bounded interval, Ma	մասնակի համարակակից
bounded sequence, Ma	մասնակի համարակակից շարադրություն
bow legs, Nu	առաքած ուժ
bow saw, Bc	առաքած ուժ
Bowman's capsule, Zo	Բաումանի պատճենագործություն
box coupling, Em	առաքած առաքած
box girder, Em	առաքած առաքած
box gutter, Bc	առաքած առաքած
brace, Bc	առաքած
brace, Em	առաքած առաքած
brace bit, Em	առաքած առաքած
braces, Ma	առաքած առաքած
bracket, Em	առաքած առաքած
brackets, Ma	առաքած առաքած
brackish water, Gl	առաքած առաքած
bract, Bt	պատճեն (պատճեն համար)
brad, Em	առաքած առաքած
bradycardia, Me	առաքած առաքած
Bragg's reflection, Py	բրագի լուսագործություն
braided river	
course, Gg	առաքած առաքած
braided stream, Gl	պատճեն պատճեն
brain, Me	առաքած
brain, Zo	առաքած
brake, Em	առաքած
brake, Py	առաքած
brake cylinder, Em	առաքած պատճեն
brake drum, Em	առաքած պատճեն
brake lining, Em	առաքած պատճեն
brake pad, Em	առաքած պատճեն
brake shoe, Em	առաքած պատճեն
braker zone, Gl	պատճեն պատճեն

branch (v), Py	առաքած
branched chain, Ch	առաքած պատճեն
	պատճեն
branchial respiration, Zo	պատճեն պատճեն
branching, Py	առաքած
branch vein, Bt	առաքած պատճեն
branding, Ag	առաքած
brandy, Nu	առաքած
brass, Gl	պատճեն
brass, Py	պատճեն
brassica seed, Nu	պատճեն
brayton (joule) cycle, Em	պատճեն պատճեն
brazing, Em	պատճեն պատճեն
breadth, Ma	պատճեն
breakability, Ch	պատճեն
breakable (fragile), Ch	պատճեն
breakdown, Py	պատճեն
breakdown voltage, Py	պատճեն պատճեն (պատճեն պատճեն)
breaker, Gg	պատճեն
breaker, Py	պատճեն
breakfast, Nu	պատճեն
break water, Gg	պատճեն պատճեն
breast, Me	պատճեն
breast engorgement, Nu	պատճեն պատճեն
breast feeding, Nu	պատճեն պատճեն
breast milk, Nu	պատճեն պատճեն
breathing center, Zo	պատճեն պատճեն
breccia, Gg	պատճեն
breccia, Gl	պատճեն պատճեն
breech, Me	պատճեն

breech	
presentation, Ag	պատճեն պատճեն
breed, Ag	պատճեն
breed, Zo	պատճեն : պատճեն
breeder, Py	պատճեն
breeder seed, Ag	պատճեն պատճեն
breeding Age, Ag	պատճեն պատճեն
breed rack, Ag	պատճեն պատճեն
bremssstrahlung, Py	պատճեն պատճեն
Brewster law, Py	պատճեն պատճեն պատճեն
brick, Bc	պատճեն
brick suction, Bc	պատճեն պատճեն
bridge, Bc	պատճեն
bridge, Em	(պատճեն) պատճեն
bridge, Py	պատճեն
bridging, Bc	պատճեն պատճեն
bright, Py	պատճեն
bright line spectrum, Py	պատճեն պատճեն պատճեն պատճեն
brightness, Py	պատճեն
brine, Ch	պատճեն պատճեն
brisket, Ag	պատճեն (պատճեն) (պատճեն)
brittle, Ch	պատճեն
brittle, Em	պատճեն
broad bean, Nu	պատճեն պատճեն
broadcasting (fertilizer), Ag	պատճեն (պատճեն)
broadleaf plants, Gg	պատճեն պատճեն պատճեն
broad ligaments, Me	պատճեն
broadside array, Em	պատճեն պատճեն
broken joint, Bc	պատճեն պատճեն
broken line, Ma	պատճեն պատճեն
bronchi, Me	պատճեն
bronchioles, Me	պատճեն
bronchioles, Zo	պատճեն
bronchitis, Ag	պատճեն
bronchus, Zo	պատճեն
bronze age, Gg	պատճեն պատճեն
brooder house, Ag	պատճեն պատճեն
brook, Gg	պատճեն
brookite, Gl	պատճեն
broth, Nu	պատճեն
brow, Gg	պատճեն
brown algae, Bt	պատճեն պատճեն
brown clay, Gl	պատճեն պատճեն
brown coal, Gg	պատճեն
brown soil, Gl	պատճեն
Brownian motion, Ch	պատճեն պատճեն պատճեն
Brownian motion, Py	պատճեն պատճեն պատճեն
Brownian movement, Bt	պատճեն պատճեն պատճեն
Brownian movement, Py	պատճեն պատճեն պատճեն
browser, Bt	պատճեն պատճեն
browser, Gg	պատճեն
brucellosis, Ag	պատճեն
bruise, Me	պատճեն
bruit, Me	պատճեն
brunton pocket transit, Gl	պատճեն պատճեն
brush, Py	պատճեն
brushes, Bc	պատճեն պատճեն
brushwood, Gg	պատճեն
bryophyta, Bt	պատճեն
bubble (to), Ch	պատճեն
bubble (n), Py	պատճեն
bubble chamber, Py	պատճեն պատճեն
bubbling, Ch	պատճեն պատճեն

bubo, Me	ብቡር
buccal cavity, Zo	ቻውን (ዘፍ መ)
buccal	
respiration, Zo	አቶ ተንተሳ
buchner	
flask, Ch	በኩር ፍዴ
buchner	
funnel, Ch	በኩር ጽጋስ
bucket, Bc	ቻዋጥ
bucket, Bc	ቻዋጥ
buckle (v), Em	መሰጥ
buckle fold, Gl	ከራስ ስምጥ
buckling, Py	ተርሃጥ
buckthorn, Nu	የክ
bud, Ag	ተዘዘጥ
bud, Bt	የክ
bud, Me	የክ
budding, Ag	መከተል
budding, Bt	መከተል
bud stick(s), Ag	መከተል ከን (ተዘዘጥ)
bud union, Ag	የክ ተስ ተዘዘጥ
buffer, Ch	የክር
buffer, Py	የክር
buffer state, Gg	መያዝነት ክር
buffing wheel, Em	በክር መሰዕስ
builder, Ch	ቻዱ
building, Bc	የንን አገልግሎት
building industry, Bc	የንን አገልግሎት
building materials, Bc	ተሰብ ጥና
built-up area, Gg	የክር ቤት
bulb, Bt	አብራት
bulb, Py	አብራት
bulb crop, Ag	አብራት አላን (አነጂዬ)
bulb pipette, Ch	ከርት ብርሃን

bulbo-urethral	
gland, Zo	ሻ፻ ሲ. (ሻ፻ = አርማ)
bulk, Ch	ሙሉት
bulk, Py	ሙሉት
bulk density, Ch	ሙሉ አይታ
bulking, Bc	ተናና ይሞላ
bulk modulus, Py	ሙሉት መሬት
bulky, Py	ሙሉ
bull, Ag	ሙሉ
bullock, Em	ቅርቡ (ቅርቡ)
bulldozer, Em	አረር ጥ
bull's eye window, Bc	ከተማ አይታ
bull testing, Ag	ከርም አይታ
bumping, Ch	ሙሉት
bungalow, Bc	የንግድ
Bunsen burner, Ch	በንሰን ተሳሪ
bunt order, Ag	እርጥ አንቀጽ
buoy, Gg	አንቀጽ
buoyancy, Py	የሆነ ለአይ
buoyant force, Py	የሆነ ለአይ የሆነ
burdizzo, Ag	የክ ተስጥ
burette, Ch	የተናና
burlap-bag, Ag	የክሬት - ካሬት
burn (chemical), Me	የሆነ (ከተማ)
burn (thermal), Me	የሆነ (መተዳደሪያ)
burner, Ch	የተሳሪ
burning (soil), Ag	የሆነ
burrows, Gl	ገ
bursa, Me	የክር
bus, Em	መመል መሰዕስ
bush, Ag	የጥ
bush, Gg	የጥ
bush fallow, Gg	ተጥሮ ክር
bushing, Em	መራርካ ክ

bushmen, Gg	ሻር ለው
butress, Bc	አዲ ጽሑፍ
butress root, Bt	ሻ፻ ሲ
butte, Gg	ተሽ
butte, Gl	ጭግኝ ተረስት
butter, Ag	ተወ
butter fat, Ag	ተወ ለሞት
butter-fat yield, Ag	ተወ - ለሞተለ
butterfly, Zo	አራር
buttering, Bc	ሻነ ጽሑፍ
butter milk, Ag	አረር
butting, Ag	ጥርክም
	(ሁዋት ጽፍ ብ.ዚዎን)
butt joint, Bc	ተሸ ጽጥም
butt joint, Em	ገጥም መሬት
buttock, Me	አንበርት
buttress thread, Em	ከተማ ጥርክ
butt riveting, Em	ገጥም ከጠና
by-pass, Bc	ከር ጽምና ተንጋ
by-product, Ch	ተሳኞት መሬት
by-product, Em	አኩር መሬት
caatinga, Gg	ገዢ ተፍርጉም
cabbage, Nu	ጥዋ ጽዕስ
cable, Em	ከ
cacao, Gg	ከክ
cachexia, Me	የን
cactus, Gg	ተፈቻል
cadastral survey, Gg	የክ መሬት
cadaver, Me	ገን
caecum, Zo	የረንጋት (የኋ አንቀጽ)
caesarean section, Me	የጥ ብርሃን
calcaneous, Zo	አውው ተረክና
calcaneum, Me	የን
calcarenite, Gl	ከአብራት
calcareous soil, Ag	የረር (የን ክር)
caliper, Em	መሬት መአክሬ
callus, Me	መሬ
calm, Gg	ይው ያለ
calorie, Gg	አብራት
calorie, Me	አብራት
calorie, Py	አብራት
calorie meter, Py	አብራት ተርጓሜ

calorie metry, Py **հաշում**
 calorimeter, Ch **հաշումիչ**
 calory (calorie), Nu **հաշում**
 calory intake, Nu **հաշում համար սպառ**
 calory requirement, Nu **հաշում համար սպառ սպառ**

caltivar, Ag **հերթիք**
 calving, Gg **առաջնակ**
 calving interval, Ag **հերթական ժամանակ**
 calyx, Bt **հողմուկ**
 (**հոմ հողմուկ**)

calyx, Me **ողով**
 cam, Em **առաջնակ**
 camber, Bc **զոլ**
 camber angle, Em **դուռակ անգամ**
 (**դուռակ անգամ**)

cambium, Bt **դժունակ**
 cambrian, Gg **հյունական**
 camera, Py **կամերա**
 camouflage, Bt **հանդիպություն**
 camphor, Ch **հյուստ**
 campo cerrado, Gg **ցւ**
 campo limpo, Gg **զնունդ**
 campos, Gg **զունդ**
 campo sujo, Gg **բաշտ զունդ**
 camshaft, Em **առաջնակ հանգ**

canal, Gg **օղ**
 canal, Me **օղ**
 cancellation, Ma **դադար**

cancer, Me **հանկ**
 candela, Py **հանձակ**
 candle, Py **պատ**
 candle power, Py **լուս հանգ**
 candling, Ag **հանձական**
 candy, Nu **հանձակ**

cane sugar, Nu **մակարու և հանց**
 canibalism, Ag **անգուխ**
 canine, Zo **հաշում**
 canine (teeth)
 tooth, Me **աշ հաշում**
 canned food, Nu **բաժին բաշում**
 canning, Ag **հանցան (հանց հանց)**
 canning, Nu **բաշ**
 cannon, Ag **գնդակ**
 cannula, Me **աշում**
 canopy, Bc **լուս մաս**
 canopy, Gg **հանց**
 canthus, Me **ծայտ**
 cantilever, Bc **բարձր**
 canyon, Gg **դամ դաս**
 canyon (gorge), Gl **լուսն դաս**
 cap, Em **հայտ**
 capacitance, Py **հանդունք**
 capacitive, Py **հանդունք**
 capacitive coupling, Py **հանդունք դաշտ**
 դաշտ
 capacitive reactance, Py **հանդունք դասունք**
 capacitive tuning, Em **դասունք դաշտ**
 դաշտինա

capacitor, Em **հանդունքիչ**
 capacitor, Py **հանդունք**
 capacity, Ch **դաստիք**
 capacity
 (of stream), Gg **հանգ (քանակ)**
 capacity, Py **դաստիք**
 cape, Gg **շն**
 capilarity, Py **իւլաշում**
 capillary, Me **օրու (քանակ)**
 capillary (adj.), Py **իւլաշում**

capillary, Zo **օդունք**
 capillary action, Bt **իւլաշում օդունք**
 capillary action, Ch **իւլաշում օդունք**
 capillary bed (net), Zo **օդունք օդունք**
 capillary fragility, Nu **իւլաշում օդունք**
 capillary fringe, Gg **առաջնակ հաշում**
 capillary tube, Py **իւլաշում օդունք**
 capillary water, Gg **առաջնակ անցում**
 capital, Bc **շահում (շահ հանց)**
 capitulum
 (head), Bt **իւլահ**
 cap nut, Em **գունչ (գունչ հանց)**
 capon, Zo **իւլահ բէ**
 caponization, Zo **բէ իւլահ**
 cap rock, Gg **հանց հանց**
 caprock, Gl **հայտ բարձր**
 capstan, Em **օդունք**
 capsule, Bt **փլաստ փլաստ**
 capsule, Ch **փլաստ**
 capsule, Me **մինչ**
 capsule, Py **իւլահ**
 capsule, Zo **փլաստ**
 capture, Py **գրառուս**
 capture release
 sampling or capture
 recapture sampling, St **ըստ օդունքի անցում դաշտ անցում դաշտ**
 caramel, Ch **փառ հանց**
 carat, Ch **հայտ**
 caravan, Gg **առաջնակ**
 carboanion, Ch **իւլուստր**
 carbocation, Ch **իւլուստր**
 carbohydrate, Bt **հանցըքըք**
 carbohydrate, Ch **հանցըքըք**

carbohydrate, Me **հանցըքըք**
 carbon, Py **հանց**
 carbonation, Gg **հանց**
 carbonation, Gl **դադ հանց**
 carbon balance, Ag **հանց դաստիք**
 carbon cycle, Bt **հանց հանց**
 carbon cycle, Py **հանց հանց**
 carbondioxide, Me **հանցըքըքի անցում**
 carbondioxide, Ch **հանց հանցի անցում**
 carbon fixation, Bt **հանց հանց**
 carbon-14, Py **հանց 14 դաստիք**
 carbon-14-dating, Py **հանց -14 դաստիք**
 carbonic acid, Ch **հանցի հանց**
 carboniferous period, Gg **աժդի հանց**
 carbonium ion, Ch **իւլուստր հանց**
 carbonizable, Ch **հանց**
 carbonization, Ch **հանց**
 carbonization, Gl **իւլուստր անցում**
 carbon monoxide, Me **հանց դանցըքըք**
 carbon-tetra chloride, Ch **հանց զուր հանց**
 հանցըքըք

carborundum, Ch **իւլուստր**
 carbuncle, Me **դաստիք հանց**
 carburetor, Em **իւլուստր օդունք**
 carcass, Ag **օդունք օդ**
 carcass, Bc **հանց սպառ**
 carcinogen, Ch **իւլահ հանցըքըք**
 cardamom, Nu **իւլահ**
 cardiac end of stomach, Zo **անձագ հանց**
 cardiac muscle, Zo **անձագ օդունք**
 cardiac sphincter, Zo **անձագ դաշտ հանց**
 cardinal compass points (direction), Gg **մաս դաշտ**
 մաս դաշտ

cardinal direction, Gg	ሰላም አቶም
cardinal number, Ma	የብንት (መደበኛ) ቁጥር
cardiovascular system, Zo	հՀԵՒՏ ԱՌ ԹՋՌ
caribou, Gg	ከՇՌ
carnassial teeth, Zo	መցուցչ ՏՌՆ
carnivore, Bt	հՌՈՒ
carnivore, Gg	հՌՈՒ
carnivorous, Bt	հՌՈՎՈՒԴՆ
carnivorous, Nu	ՈՎԱ ՈՇ
carnot cycle, Em	հԿՏ ՀՌԴ
carnot cycle, Py	հԿՏ ՀՌԴ
carnotite, Gl	հԿՏԴԴ
carotene, Bt	հԿՑՏ
carotene, Nu	հԿՑՏ
carotid artery, Zo	Հ-Ի ՔՄ ԹԱՇ
carotid pulse, Me	հԿՑՏ ՔՌԺ
carpal, Me	ԱՅՑ ԱԴՎԸ
carpals, Zo	ԱՅՑ ԱԴՎԸ
carport, Bc	առ. առման
carrier, Ag	ԱՌՏՄՊԴ
carrier, Bt	Դ-ԱՌՄ Ա-Ը
carrier, Em	ԱՄԸ
carrier, Gg	ՈՎԱ
carrier, Py	ԱՅՑ
carrier, Zo	ՕՇ
carrot, Nu	հՇ
carrot juice, Nu	հՇ ՔՌԺ
carry (n), Em	ԱԱՌԴ
carrying capacity, Bt	բարու ՔԱՐԴ
carrying capacity (of stream), Gg	մուղիՌ (ՔԲԱՌ)
cart, Em	ՇԵ

Cartesian coordinate system, Ma	հԿՑՎԶ ՀՀԵՒՏ Թ-ՔԸ
cartilage, Me	ԱՄՑՅՈ
cartilage, Zo	ԱՄՑՅՈ
cartogram, Gg	հԿՑՎԶ
caruncle, Bt	հՀՅԻԱ
caryopsis, Ag	ՔԱԽ
cascade, Gg	ԷԼՎ
casein, Nu	Թ-ՔՑ
casement window, Bc	Թ-ՔՑ Ս-ՂԻՒ
cash crop, Ag	ՈՎԱ - ԳՎԵ
cash crop farming, Gg	ԴԿՄ ՈՎԱ
casing, Bc	Թ-ՔՑ
cassiterite, Gl	ԽԱ-ՑԵ
cast, Gl	Թ-ԳԻԱ
cast, Me	ԷՌ
caste, Zo	Ս-ՑՈ ՊՎԱԾ
caster angle, Em	Թ-ԳԻ ԱՑ
caste system, Gg	ՀԴՎՆ ՀՀԵՒՏ
casting, Em	ԱՀԴ ՊԳԸՆ
cast-in-situ, Bc	Ա-ՊԱ-ԼԴ Ա-Ց
cast-iron, Bc	Ա-Ց Ա-Ց
cast iron, Ch	Խ-ՑՈ-ՑԵ
cast iron, Em	Խ-ՑՄ Ա-Ց
castle nut, Em	Գ-Ա.Ա ԱՄԸ
castor bean, Nu	Դ-Ա (ՔՀ)
castrate, Zo	Ի-Ա.Ի
castration, Ag	Պ-Ա.Ի
castration, Me	ՈՎԱ
castration, Zo	Պ-Ա.Ի
catabolism, Bt	Ա.Դ-Ա.Ը
cataclasis, Gl	Ք-Դ-Ջ. Ի-Ջ-ԱԸ
catalase, Bt	Ի-Ջ-ԱԸ

catalase, Nu	Ի-Ջ-ԱԸ
catalysis, Ch	Դ-ՋԻԾ
catalyst, Ch	Դ-ՋԱԸ
catalyst, Me	Դ-ՋԱԸ
catalyst, Nu	Ա-ՋԱԸ
catalytic, Ch	Դ-ՋԱԸ
catalyze, Ch	Ս-Ջ-ԱԸ
cataract, Em	Ա-Ջ-Ի-ՀԵՒՏ (Ո-Ջ-ԱԸ Ի-ՀԵՒՏ Ի-ՀԵՒՏ)
cataract, Gg	Է-Ջ-Է
cataract, Zo	Ս-ՋԱ (Դ-ՋԸ)
catastrophism, Gl	ԱՊՐԵ Ս-Ջ-ԱԸ
catastrophe, Gl	Ս-Ջ-ԱԸ
catchment area, Gg	Հ-ՋԸ
categorical data, St	Հ-ՋԸ Թ-Ա-Ա
category, St	Հ-ՋԸ
catgut, Me	Ի-Ջ-Դ
catheter, Me	Ի-Ջ-Ե
cathode, Ch	Ի-Ջ-Ը
cathode, Em	Ի-Ջ-Ը
cathode, Py	Ի-Ջ-Ը
cathode ray, Ch	Ի-Ջ-Ը Թ-ՀԸ
cathode ray, Py	Ի-Ջ-Ը Թ-ՀԸ
cation, Ch	Ի-Ջ-Ը
cation, Py	Ա-Ջ-Գ-Ը
cation hydrate, Ch	Ի-Ջ-Ը Փ-ՎԱ
catkin, Bt	Է-Դ-Ա
cattle, Ag	Տ-Ա.Հ Ի-Մ-Դ
cattle guard, Ag	Տ-Ա.Հ Ի-Մ-Դ Ի-Ա
cattle tick fever, Ag	Տ-Ա.Հ Ի-Մ-Դ Ա-Ջ-Ի-Կ Դ-ՀԸ
caucasian, Gg	Ի-Պ ԱԸ
caudal fin, Zo	Պ-Հ-Ա Հ-Ա
caudal vertebrate, Zo	Ի-Հ-Ա Է-Ը (Է-Ը Ի-Հ-Ա)
cellar, Bc	Պ-Ի
cell body, Bt	Ս-Ջ Ա-Ը

cell body, Zo **ԱհԱ ՄԹԻ**
 cell division, Zo **ԽՎԱ - ՄԹԻ**
 cell membrane, Bt **ՄԹԻ ԽԵԺԻ**
 cellophane, Ch **ԱՐԵԴ**
 cells (of pressure), Gg **ՇՇԱԾԻ (ԲԿԵԴ)**
 cell sap, Bt **ՄԹԻ ՀԱՌԻ**
 cell theory, Bt **ՄԹԻ ԷՊՇ**
 cell wall, Bt **ՄԹԻ ԴԻ**
 cellular digestion, Nu **ՋԻՆ - ՄԹԻ
ԱՀԱՎԱՅԻ**
 cellular respiration, Bt **ՄՊԳՉ ՇՇԱԾԻ**
 cellulase, Nu **ԱՀԱՎԻ**
 cellulose, Bt **ԱՀԱՎԻ**
 cellulose, Me **ԱՀԱՎԻ**
 cellulose, Nu **ԱՀԱՎԻ**
 Celsius temperature
scale, Py **ԹԱԹԻՆ ԿՐԻՑ ԽԵՒՅԻ**
 cement, Bc **Ա.Հ.Հ.Դ**
 cement, Ch **Ա.Հ.Հ.Դ**
 cement, Gl **Ա.Հ.Հ.Դ**
 cement, Zo **Ա.Հ.Հ.Դ**
 cementation, Bc **Ա.Հ.Հ.Գ.Դ**
 cementation, Gg **ՎԻՆԻ (ԱՀԶ
Ա.Հ.Հ.Գ. ՎԻՆԻ)**
 cementation, Gl **ԲԻՆԱ ՎԻՆԻ**
 cement clinker, Bc **Ա.Հ.Հ.Դ ԽԱ.ԴԿ**
 cement slurry, Bc **Ա.Հ.Հ.Դ ՋՎԱՏ**
 cenozoic, Gl **ԽԵՆ ՔՆԱ ՍԵԿ**
 cenozoic era, Gg **ՃԻՆ ԽՈՎ**
 censor (to), St **ԴԱԱ**
 censored variable, St **ԴԱԱ ԴԱՎԴԴ**
 censoring, St **ԴԱԱ**
 census, St **ՎԱ ԳԻՆ**
 center bit, Em **ԽԵՆԸ ՎԻՆԻ**
 center of, Py **ԴԻԽԱ**

center of curvature, Py **ԹԻ-ԾԻԴ
ԴԻԽԱ**
 center of
gravity, Py **ԲԿԵԼԻ ԴԻԽԱ**
 center of gyration, Em **ԴԻԽԱ
Ա.Հ.Հ.ԱԾ ԵԲԱ**
 center of mass, Py **ԴԻԽԱ ԿՐԻՑ ԽԻ**
 center of percussion, Em **ԴԻԽԱ ԴՊԴ**
 center punch, Em **ԴԻԽԱ մՔՋ**
 centigrade, Ch **Ա.Հ.Հ. ԴՀԸ**
 centigrade, Me **Ա.Հ.Հ. ԴՀԸ**
 centigrade (Celsius)
scale, Gg **ԱՀԱԳ Ահաս-Կ**
 centigrade scale, Py **ԲԱԴ-ԴՀԸ ԽԵՒՅԻ**
 centimeter, Ma **Ա.Հ.Հ. ՎԻԸ**
 centipede, Zo **Վ-ԽԵ**
 central angle, Ma **Ա.Հ.Հ.Ծ-Ք ԲԸ**
 central canal, Zo **ԴԻԽԱ ԲԸ**
 central depression, Gl **ԴԻԽԱ ՎԻՐ**
 central forces, Em **ԴԻԽԱ ԵԲԱ-Դ**
 central moment, St **ԴԻԽԱ ԲԻՆ**
 central nervous
system, Zo **ԴԻԽԱ ԽԵՀԻ ԽԸ**
 centre, Ma **Ա.Հ.Հ.Ծ**
 centre of a circle, Ma **ԹԻ-Ա Ա.Հ.Հ.Ծ**
 centre of a sphere, Ma **ԹԻ-Ա Ա.Հ.Հ.Ծ**
 centre of an ellipse, Ma **ԹԻ-Ա.ԹԻ
Ա.Հ.Հ.Ծ**
 centre to centre, Bc **ՎԱԼ-ՎԱ**
 centrifugal force, Em **ԴԻԱՄԱ-ԵԲԱ**
 centrifugal force, Gg **ՄԲ-ԵԲԱ**
 centerifugal force, Py **ԴԻԱՄԱ-ԵԲԱ**
 centrifugal pump, Em **ԽԵ-ՀԵ ՋՎԴ**
 centrifugation, Ch **ՎԱ ԹԻԸ**
 centrifuge, Ch **ՎԱ ԽԵ**
 centrifuge (to), Ch **ՎԱ ՎԵԸ**

centrifuge, Em **ԽԵ-ՀԵ ԱԲ**
 centrifuge tube, Ch **ՎԱ ԽԵ-ՀԵ ԽԸ**
 centriole, Zo **ԴԻԽԱ-Դ**
 centripetal force, Em **ՈՎԱ Ա.Հ.Հ.ԵԱ**
 centripetal force, Gg **Ա.Հ.Հ. ԵԱ**
 centripetal force, Py **ՊՈԱՄԻ ԵԱ**
 centroid, Ma **ԴԱԼԻ.Բ.ՎԻՆԻ**
 centroid, Py **Ա.Հ.Հ.Ծ**
 centromere, Zo **ՎԻ-ՎԻ ԽԸ**
 centrosome, Zo **ԴԻԽԱ ԽԱ**
 centrum, Zo **ԴԻԽԱ ԽԵՀԸ**
 cephalic index, Gg **Հ-Ա մՔԸ**
 cephalothorax, Zo **Հ-ԱՐՈ.Ը
(Հ- ՀԻՐՈ.Ը)**
 ceramic, Bc **Ա.Հ.Հ. Վի**
 ceramic, Ch **ԹԻԽԱ**
 ceramic material, Gg **ԹԻ-Ա ՀԵ-Դ**
 ceramic products, Bc **ՎԻ-Ա.Հ.Հ. Վի**
 cereal, Bt **Ա.Հ.Հ.ՎԱ (ԱԿ ՀԻՏ ԽԱ)**
 cereals, Ag **Ա.Հ.Հ. ԽՈՎԾ-Դ**
 cereals, Nu **ԽԱ ԽԸ**
 cerebellum, Zo **ՀԻԴ-Ա ԽԸ
(ԷԾՈ.Դ ՀԻԴ-Ա)**
 cerebral
hemisphere, Zo **ԴԱՆ ՀՎՎԱ Ա.Հ.Հ.Ծ**
 cerebro-spinal fluid, Zo **ԽԵՎԱ
ՎՈՆՀԿ Հ-Ա**
 cerebrum, Zo **ՀԻԴ-Ա Ա.Հ.Հ.Ծ**
 certain event, St **Ա.Հ.Հ. Ի-Դ**
 certification, Ag **Ա.Հ.Հ.Վ-
ՎԻՆԻ-ՎԱԾ**
 certified seed, Ag **Ի-ՎԻ-Վ ԽԸ**
 cervical vertebrae, Zo **ԽԵՀԸ ՀԻԴ-Ա
(ՀԻԴ-Ա ԽԵՀԸ)**
 cervix, Ag **ՎԵՐԴ (Ա.Հ.Հ. ՀԻԴ-Ա)**
 cervix uteri, Zo **ՀԻԴ-Ա ՎԵԸ**

Cesaro sums, Ma **ԱԿԸ Հ-ՎԸ**
 CGS system, Py **Ա.Հ.Հ. ԽԵԾ**
 chain, Ch **ՈՅԱ-Դ**
 chain, Em **ՈՅԱ-Դ**
 chain (of mountain), Gg **ՈՅԱ-Դ
(ՔԵ-ՀԵ-ՊԸ)**
 chain, Py **ՈՅԱ-Դ**
 chainman, Bc **Վ-Ե Հ-Ե**
 chain mechanism, Ch **ՈՅԱ-Դ
Խ-Ե**
 chain process, Ch **ՈՅԱ-Դ Հ-Ե**
 chain reaction, Py **ՈՅԱ-Դ Գ-ԱԾ**
 chain relative, St **ՈՅԱ-Դ ՋԸԸ**
 chain rule, Ma **ՈՅԱ-Դ Հ-Ե**
 chain survey, Bc **ՇԿ-Ը Գ-Ե**
 chain vice, Em **Ի-Ե Գ-Կ**
 chair rail, Bc **ՎՐՈ-Ղ-Ե**
 chalaza, Bt **ԽԱ**
 chalaza, Zo **ԴԻ-Ը**
 chalazae, Ag **ԽԱՎԱ ԽԸ**
 cereals, Chalk, Gg **ՎԱ-ԽԸ**
 chalk, Gl **ՎԱ-ԽԸ**
 chamber, Py **Գ-Ի**
 chamfer, Bc **Վ-Կ**
 chamfer, Em **Վ-Կ**
 chance, St **Ա.Հ.Հ.**
 chance cause, St **Ա.Հ.Հ. Պ-ԻԸ**
 chance variation, St **Ա.Հ.Հ. Ա.Վ-ԱԾ**
 chancer, Me **Ա.Վ-ԱԾ**
 chancroid (H. Ducrey), Me **ԽԵՀԸ**
 change, Py **Ա.Վ-ԱԾ**
 change of state, Py **Ա.Վ-ԱԾ-Դ
(ԲԱ-Դ Ա.Վ-ԱԾ)**
 channel, Bc **Վ-ԱԸ**

channel

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chemotaxis

channel (of river), Gg	፲፻ (፳፭፻)
channel, Py	፲፻
channeled, Bc	፲፻ ተ፻
chaparal, Gg	፲፻፻፻
characterise (v), Py	፲፻፻፻
characterstic, Ch	፲፻፻
characterstic, Em	፲፻፻
characteristic (adj.), Py	፲፻፻
characterstic (n), St	፲፻፻
characterstic	
curve, Em	፲፻፻ ተ፻፻
characterstic of a	
logarithm, Ma	፲፻፻፻፻፻፻ ድ፻፻
characteristics (trait), Zo	፲፻፻
characterstic (eigen)	
value, Ma	፲፻ ሌ፻
characteristic value, Py	፲፻፻ ሌ፻
characterstic (eigen)	
vector, Ma	፲፻ ቅ፻
charcoal, Em	፲፻፻
charge, Ch	፲፻
charge (electric), Em	፲፻ ሌ፻
charge (n), Py	፲፻
charge carrier, Em	፲፻ ሌ፻ ተ፻፻
charged particle, Ch	፲፻ ተ፻፻ ተ፻፻
charging, Em	፲፻
charging, Py	፲፻፻ ሌ፻
chart, Gg	፲፻
chart, Py	፲፻
chart (v), Py	፲፻፻ (፲፻፻)
chart, St	፲፻
chase, Bc	፲፻፻፻
chaser, Em	፲፻፻ መ፻፻
chassis, Em	፲፻፻
check (to), Ch	፲፻፻፻
check dam, Gg	፲፻፻፻
check valve, Em	፲፻፻፻፻፻ ከ፻፻
checkered land	
scape, Gg	፲፻፻፻፻ ዘ፻፻
cheese, Ag	፲፻፻
cheese, Nu	፲፻፻
chemical, Ch	፲፻፻
chemical, Me	፲፻፻
chemical activity, Ch	፲፻፻ ተ፻፻
chemical bond, Ch	፲፻፻ ሌ፻
chemical change, Ch	፲፻፻ ሌ፻
chemical digestion, Nu	፲፻፻
	፲፻፻
chemical energy, Ch	፲፻፻ ጥ፻
chemical energy, Py	፲፻፻ ጥ፻
chemical	
equilibrium, Ch	፲፻፻ ዘ፻፻
chemical formula, Ch	፲፻፻ ተ፻
chemical kinetics, Ch	፲፻፻ ዘ፻፻
	- ከ፻፻
chemical pollution, Bt	፲፻፻ በ፻
chemical property, Ch	፲፻፻ ባ፻
chemical reaction, Ch	፲፻፻
	አ፻፻
chemical resistance, Ch	፲፻፻
	የ፻፻
chemical sediment, Gg	፲፻፻፻ ሽ፻
chemical sediment, Gl	፲፻፻ ቴ፻
chemical weathering, Gg	፲፻፻
	፲፻፻
chemical weathering, Gl	፲፻፻
	፲፻፻ ድ፻፻
chemoautroph, Bt	፲፻፻ ከ፻፻
chemoautrophism, Bt	፲፻፻
	አ፻፻
chemosynthesis, Bt	፲፻ ሌ፻ አ፻፻
chemotaxis, Bt	፲፻ ት፻፻

chemotherapy

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chemotherapy, Me	፲፻፻፻
chemotrophism, Bt	፲፻፻፻ - ከ፻፻
chenier, Gl	፲፻፻፻ አ፻፻ ት፻
Cherenkov radiation, Py	፲፻፻፻
	፲፻፻
chernozem, Gg	፲፻፻ (፲፻ አ፻፻)
chert, Gl	፲፻፻ ከ፻፻
	አ፻፻
chest, Me	፲፻
chest floor (sternum), Ag	፲፻ ወ፻
chestnut soil, Gg	፲፻፻፻፻
chest x-ray, Me	፲፻ ወ፻
chevron, Ag	፲፻ አ፻
chevron, Bc	፲፻፻
chew, Nu	፲፻
chiasma, Zo	፲፻፻ ቤ፻ መ፻፻
chicken, Nu	፲፻፻
chicken pox, Me	፲፻፻
chick pea, Nu	፲፻፻
chi distribution, St	፲፻ ሚ፻፻
chief of party, Bc	፲፻፻ ቤ፻ መ፻
child, St	፲፻ (ከ፻ አ፻፻ ቤ፻)
child-bearing Age, St	፲፻፻፻ አ፻፻
child-woman ratio, St	፲፻ - ሌ፻
	ወ፻
Chile salt peter, Ch	፲፻ ወ፻ ድ፻፻
chill, Me	፲፻፻ ወ፻ ሌ፻
chilli, Nu	፲፻፻
chilling, Ag	፲፻፻
chi-meson, Py	፲፻ ሌ፻
chimney, Bc	፲፻ መ፻፻
chimney, Em	፲፻፻
chimney breast, Bc	፲፻፻ መ፻፻ ከ፻፻
china clay, Bc	፲፻፻፻
chinook, Gg	፲፻፻፻ ን፻
chip, Em	፲፻፻፻
chipping, Em	፲፻፻
chips, Bc	፲፻ ት፻፻
chisel, Bc	፲፻
chisel, Em	፲፻
chi square test, St	፲፻ ከ፻ ብ፻ ሽ፻
chitin, Gl	ከ፻
chlorination, Ch	ከ፻
chlorine, Ch	ከ፻
chlorine water, Ch	ከ፻ ማ፻
chlorophyll, Ag	ከ፻፻፻
chlorophyll, Bt	ከ፻፻፻ ውመ፻፻ (ከ፻፻፻ ውመ፻፻)
chloroplast, Bt	ከ፻፻፻፻
	(ከ፻፻፻ ከ፻፻)
chlorosis, Ag	፲፻፻
chlorosis, Bt	፲፻፻
choke, Em	፲፻፻
cholecalciferol, Nu	የ፻፻፻፻፻
cholecystitis, Me	የ፻ ከ፻፻ ት፻
cholera, Me	የ፻፻
cholesterol, Me	የ፻፻፻
cholesterol, Nu	የ፻፻፻
chondrichthyes, Zo	፲፻ - ከ፻፻ አ፻፻
chondrite, Gl	የ፻፻፻
chondrule, Gl	የ፻፻፻፻
chopper, Py	ከ፻፻
chord, Bc	፲፻ መ፻፻
chord, Ma	አ፻፻፻
chordae tendinae, Zo	ከ፻፻፻፻፻
chordate, Zo	የ፻፻፻
chorion, Me	አ፻፻ ከ፻፻
chorion, Zo	የ፻፻፻
chorisometric map, Gg	፲፻፻ ተ፻፻
	ከ፻፻

chorochromatic map, Gg	հԻՒԾՅԱՆ
	հՀՀ
chorographic map, Gg	ԴՐԱ ՏԱԴ
	հՀՀ
choroid, Zo	ՎԼԱ ՏՀ-Ա
choropleth, Gg	ԹՈՒ հՀՀ
chromatid, Zo	ԴԱԱՀՀ-Հ
chromatogram, Ch	հԵՎԻՇ-Շ
chromatograph, Ch	հԵՎԻՇ-Շ
chromatography, Ch	հԵՎԻՇ-Շ
chromoplast, Bt	ՀՎԱԲ
	(ՀԱԽ ՀՎԱԲ)
chromosomal	
recombination, Zo	ԴԱԱԱՀԿ
	ԱԽԿ
chromosome, Me	հԵՎԱԲ
chromosome, Zo	ԴԱԱԱՀ
chromosome	
mutation, Zo	ԳԵՀ+ ԴԱԱԱՀ
chromosphere, Gl	ԽԱԱ-ՀՀ
chromosphere, Py	ԽԱԱ ԵՎ
chronic, Ag	ԱՀ ԱԲԲ
chronograph, Gg	ԴԱԱԲ
chronometer, Gg	ԴԱ ՊՀ
chronometer, Gl	ԴԱ ՄԱԱԲ
chronon, Py	հԵՏ
chronostrati-	
graphy, Gl	Ահ - Ա ԴԱԱԾԻ
chrysocola, Gl	ՀԿԱԱ
chrysotile, Gl	հԱՀԱ
chuck, Em	ՊՊԱ
churn (butter), Ag	ԱՎԱ
chyle, Me	ԱԱՀ
chymase, Nu	ՖՎԱ
chyme, Me	ԱՀ
chyme, Nu	ԱԽԱ ՔՎԱԾ (ՔՎԱԾ)

chyme, Zo	ԱՅՀԱԲ
chymotrypsin, Nu	հ.ՊԻՇ-ՏԼՒ
cicatrix, Me	հԻՇ
cilia, Bt	ԹԱ-ԻՇ
cilia, Me	ԹԱ-ԻՇ
cilia, Py	ԹԱ-ԻՇ
cillary, Py	ԹԱ-ԻՇ-Հ
cillary body, Zo	ԱՀԱ ՈՀ
cillary muscle, Py	ԹԱ-ԻՇ-Հ Մ-Հ
cillary muscle, Zo	ԱՀԱ Մ-Հ
ciliate, Bt	ԹԱ-ԻՇ-Ի
ciliates, Zo	ԹԱ-ԻՇ-Ի
cinder, Gl	ՔԲ ԱԻ
cinder cone, Gg	ԳԵՀ ՔԻՇԱ
cinder cone, Gl	ՔԻՇ ԻՈ.Դ
cinnabar, Gl	Ա.ՏԿ
cinnamon, Nu	ԳՀԿ
circadian rythm, Bt	ԱԴԻՎԻ ԹԱՄԱ
circle, Ma	Ի-Ո
circle, Py	Ի-Ո
circle of convergence, Ma	Ի-ԸՆ Ի-Ո
circleclip, Em	Ի-Ո Ա.ՀԵ
circuit, Py	ԱԴՈՒ
circuit board, Em	ԹԱԱԻ-Ի ՈԱՀ
circuit board, Py	Ի-ՈՒ ՈԱՀ
circuit breaker, Em	ԱՀ ԱՎՀԿ
circuit breaker, Py	Ի-ՈՒ ԳԵ-Ի
circuit diagram, Py	Ի-ՈՒ ԴԵ-Ի
circular cone, Ma	Ի-Ո Ի-Ի
circular cylinder, Ma	Ի-Ո ԱԿԸ-Ի
circular function, Ma	Ի-Ո Ք-Ի ԴԿԸ-Ի
circular motion, Py	Ի-ՈՒ ԱԴԻՎԱ
circular muscle, Zo	ԳԱՈՒ Մ-Հ
circular pitch, Em	Ի-Ո ՏԸ-Ի
circular region, Ma	Ի-Ո ԻԱԱ

circular saw, Em	Ի-Ո Ա-Շ
circulating system, Ag	ԱՀ-Հ Ի-Հ
circulation, Zo	Ի-Ո-Կ
circulatory	
system, Me	ՏԲ Ի-ՀԻ (ՔԲ ՄԻՊԱ ՈՀԻ)
circulatory	
system, Zo	ՈՀԻ-Ի-ՈՀ
circumcentre, Ma	Մ-Ա. Ի-Ո ԱՊ-Ի-Հ
circumcision, Me	Ի-ՀԻ
circumference, Ma	Ի-Ը
circumferential	
pitch, Em	Ի-Ը Թ-Ա
circum-pacific	
belt, Gl	ԱԱՊ Մ-ՔՐԱ Մ-Ի
circumpolar, Py	Ի-ՈՈ ՊԱ-Դ
circumpolar	
stars, Py	Ի-ՈՈ ՊԱ-Դ Ի-Ի
circum-polar whirl, Gl	Ի-Ը ՊԱ-Դ
circumscribed, Ma	Մ-Ա. - Ի-Ի
circumscribed	
circle, Ma	Մ-Ա. Ի-Ի
circumscribed	
polygon, Ma	Մ-Ա. - Ի-Ի Ա-Ա
circumscribed	
sphere, Ma	Մ-Ա. - Ի-Ի Ա
cirque, Gg	ՈՀՀ Ո-Գ
cirque, Gl	ՈՀՀ Հ.Ա. Ի-Ի
cirque lake, Gg	ՈՀՀ Ա-Ի Կ-Ա
cirrhosis, Me	Ի-Ի-Ի-Ա
cirrocumulus, Gg	ԴԷ-Բ Հ-Ա
cirrostratus, Gg	Ա.Հ. Հ-Ա
cirrus, Gg	ԱՈՒ-Ի Հ-Ա
cirrus cloud, Gl	Դ-Ա Հ-Ա
cis (as a prefix), Ch	Ա.ն
cistern, Bc	Թ-ԿԸ
citric acid, Nu	Ա.Դ-Ա Ա.Բ
citric acid cycle, Nu	Ա.Բ-Ի - Ա.Դ-Ա Ա.Բ
citrin, Nu	Ի-Ե-Յ
citron, Nu	Դ-Յ
citrulline, Nu	Ա.Դ-Ա-Յ
civil engineer, Bc	Ա.Ա.Ա Ա-Վ-Ա
civil year, Gg	Դ-Վ-Ա (Դ-Վ-Ա Ի-Ե)
clack, Em	Ի-ՀԻ Տ-Ա
cladding, Bc	Ի-Ե-Յ
clamp, Ch	Մ-Ա-Հ
clamp, Em	Ի-Ը Ա-Կ
clamping (n), Em	Մ-Ա-Յ
clasping roots, Bt	Չ.Ա-Բ Ի-Կ
class, Bt	Ա-Զ-Ա
class, Gl	հ-Կ
class (group), St	Ի-Ը-Ա
class boundary, St	Ի-Ը-Ա Ա-Կ
class frequency, St	Ի-Ը-Ա Հ-Ա-Յ
classical, Py	Ի-Կ
classical	
conditioning, Zo	ԳԵՐ-Դ
	Բ-ՎԱԱ-Ը Ո-Ա
classification, Bt	Ի-Ը-Ա
class limit, St	Ի-Ը-Ա Հ-Ա-Կ
class Mark, St	Ի-Ը-Ա Մ-Ե
class width (class size), St	Ի-Ը-Ա
	Ա-Կ
elastic sediment, Gg	ՏԸ-Ը Հ-Ա
elasic sediment, Gl	Մ-Ա Ո-Գ
clavicle, Me	Ա.Տ-Ա-Կ
clavicle, Zo	Մ-Ա Ա-Ի-Դ
claw, Zo	Պ-ԿԸ (Ի-ՋԱ Ի-ՄԱԾ)
claw hammer, Bc	Ա.Ա. Ա-Ը

claw hammer, Em ፻፻ መግኑስ
 claw hatchet, Em ፻፻ መጥረጋሚ
 clay, Bc ትክክል አርር
 clay, Gg ትክክል
 clay, Gl ትክክል አርር
 clay minerals, Gl ትክክል ጥሩታ
 clay plug, Gl ትክክለኛ ወተኞች
 clay soil, Ag ፊተማዎች አርር
 clay soil, Gg ትክክል አርር
 clay stone, Gl ትክክል ደንበያ
 cleaning (adj), Ch መከተሏል
 cleaning Agent, Ch አንቀፃ
 cleaning solution, Ch መከተሏል
 መመጣት
 clear, Ch ካላል
 clearance, Bc ካኩታት
 clearance, Em ጉልጋጥ
 clearing and
 grubbing, Bc የገዢናና መረጃ
 clearness, Ch ካላልነት
 cleat, Em ታሪ ካላነግ
 cleavage, Ch ስጋጥቶት
 cleavage, Gg ጽውሰድ
 cleavage, Gl ካኩልት ጽዴል
 cleavage, Zo ጽዴል
 cleavage furrow, Zo ጽዴልና ቤድ
 cleft graft, Ag ተኩራ ካኩባት
 cliff, Gg ተዋኑ
 cliff, Gl ተዋኑ
 climacteric, Me አርማት
 climate, Gg አፍሪካዊ
 climate, Py አፍሪካዊ (አዘጋጅት)
 climatic controls, Gg አፍሪካዊ
 ይጋብጋዊ
 climatology, Gg አን አፍሪካዊ

climax community, Bt ቀል ካዕማ
 climax community
 (of vegetation), Gg ጽውር (የኢትዮጵት)
 ነው = በላለ ይረዳ
 climber
 (climbing Stem), Bt የረዳ
 climograph, Gg አፍር ተጥኖ (ተውር)
 clinic, Me ካላዝክ
 clinical, Me ካላዝክ
 clinker, Ch ተአጥ ያጥጋይ
 clinograph, Gg ንርቴክስ
 clinometer, Gg ንርቴክስት
 clinometer, Gl ያኩት መዘላፍ
 clinophyroxene, Gl ካል ጽዴርሳን
 clip, Em መተማዎች
 clipping, Em መተማዎች
 clitellum, Zo ተርሞት
 clitoris, Ag ተግኝር
 clitoris, Zo ተግኝር
 cloaca, Zo ተተደሬሽ መመላፍ
 cloaca, Ag ተማኅ
 clockwise, Gg አለትና
 clockwise, Ma አለትናና (አለትና)
 clockwise, Py አለትና
 clockwise direction, Ma አለትናና
 አቅምና
 clod, Ag ጥል
 clog, Bc መደረግ
 clone, Ag አጥቃ ንር
 clone, Bt ተግኝ (ከተኝ)
 cloning, Bt የሰትና (ሀዋስ ተግኝ)
 closed castration, Ag በግ ካልተት
 closed circuit, Py በግ አለትና
 closed circulation, Zo በግ ካዕማ
 closed circulatory
 system, Zo በግ አርማት ካዕማ

closed covering, Ma በግ ተፈጥሮ
 closed curve, Ma በግ ካርባ
 closed cycle, Em በግ አረት
 closed depression, Gg በግ ስምጥ
 closed interval, Ma በግ ሰላል
 closed population, St በግ አለትና
 closed proposition, Ma በግ አረሱት
 ንር
 closed traverse, Bc ዘርፍነም
 close-packed, Py ተጥቶት አለሁ
 closing error, Bc መጠረሻ ስምጥ
 clostridium tetani, Me መጠረሻ
 ተፈፋይና
 closure, Bc መዝላፍ
 closure (of...), Ma የምድያም (...)
 closure (property), Ma በግት ሚሸረ
 clot formation, Me የግርምት
 clotting, Nu መርጋት
 cloud burst, Gg አርገራ
 cloud chamber, Ch ጽውስ ደረሰኑት
 cloud chamber, Py የተመ ተኩ
 cloudiness, Gg የሙና
 (የደመና መመት)
 cloud seeding, Gg የገመን
 (ደመና የሰረዝን)
 cloud seeding, Gl የሙና የሰረዝን
 clout nail, Bc ልማም የሰነድ
 clove, Ag አጥቃው
 cloves, Nu ተርሱት
 club hammer, Em ተሳ
 club mosses, Bt ተተረጋዥነት
 cluster, Py አይሳ
 cluster, St በግናት

clustered settlement, Gg ስጋጥና አርር
 cluster sample, St ከምናት ደመና
 cluster sampling, St ከምናት ገምና
 cluster variables, Py አይሳ ተለጥቻዎች
 clutch, Em የፈለግና
 clutch disc lining, Em የፈለግና ጥራ
 coagulant, Ch አንጻር
 coagulation, Ch ተግኝት
 coagulation, Me መጋጥ
 coagulation, Nu መጋጥ
 coal, Em ደንበያ ካላ
 coal, Gg ደንበያ ካላ
 coal, Gl ደንበያ ካላ
 coal gas, Ch ካላ ገብ
 coaling station, Gg የክልስ ሙሉ
 coal seam, Gg የክልስ ገብ (የተካወነዎች)
 coarse (thread), Em ካርሃ
 coarse aggregate, Bc መፈራም አገልግሎት
 coarse grained, Gg ተርሱና አርር
 (ገርሱና ሆኖ)
 coast, Gg የርመራ (ሁበር
 መረጃ)
 coastal, Gl የርመራ
 coastal plain, Gg የርመራ አንቀፃ
 coastal plain, Gl የርመራ አንቀፃ
 coastline, Gg መረጃ መሰመር
 coated, Bc ተብ
 coaxial cable, Em መአዘጋጅ ካላ
 cobble, Gl ተማጥ የሆነ
 cobbles, Gg ካረት
 coca cola, Nu ካላ ካላ
 coccidiosis, Ag ተርሱና ያሸር
 coccolith, Gl ካላ ካላ

cocoon, Zo $\text{h-}\ddot{\text{d}}$
 coccus, Bt $\text{h-}\ddot{\text{d}}\text{-}\ddot{\text{m}}\text{-}\ddot{\text{c}}\text{-}\ddot{\text{s}}$
 coccygeal
 vertebrae, Zo $\text{h-}\text{ch-}\ddot{\text{c}}\text{-}\text{ch-}\ddot{\text{c}}\text{-}\ddot{\text{t}}$
 coccyx, Me $\ddot{\text{c}}\text{-}\ddot{\text{t}}\text{-}\ddot{\text{h}}\text{-}\ddot{\text{t}}$
 coccyx, Zo $\ddot{\text{c}}\text{-}\ddot{\text{c}}\text{-}\ddot{\text{c}}\text{-}\ddot{\text{t}}$
 cochlea, Zo $\text{t-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 cochlear channels, Zo $\text{t-}\ddot{\text{t}}\text{-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 cockroach, Zo $\text{h-}\ddot{\text{c}}$
 cocoa, Nu $\text{h-}\text{ha-}$
 coconut oil, Ch $\text{h-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 code (to), St $\text{h-}\ddot{\text{c}}$
 cod extension, Em $\text{t-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 co-dominance, Zo $\text{t-}\ddot{\text{t}}\text{-}\text{c-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 coefficient, Ch $\text{m-}\ddot{\text{t}}$
 coefficient, Em $\text{m-}\ddot{\text{t}}$
 coefficient, Ma $\text{m-}\ddot{\text{t}}\text{ (S.A.R.E.)}$
 $\text{h-}\ddot{\text{t}}\text{-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 coefficient, Py $\text{m-}\ddot{\text{t}}$
 coefficient, St $\text{m-}\ddot{\text{h}}\text{-}\ddot{\text{t}}$
 coefficient of
 concordance, St $\text{m-}\ddot{\text{t}}\text{-}\ddot{\text{t}}\text{-}\ddot{\text{t}}\text{ m-}\ddot{\text{h}}\text{-}\ddot{\text{t}}$
 coefficient of
 contingency, St $\text{h-}\ddot{\text{t}}\text{-}\ddot{\text{t}}\text{ m-}\ddot{\text{h}}\text{-}\ddot{\text{t}}$
 coefficient of
 correlation, St $\text{t-}\ddot{\text{t}}\text{-}\ddot{\text{t}}\text{ m-}\ddot{\text{h}}\text{-}\ddot{\text{t}}$
 coefficient of
 determination, St $\text{m-}\ddot{\text{t}}\text{-}\ddot{\text{t}}\text{ m-}\ddot{\text{h}}\text{-}\ddot{\text{t}}$
 coefficient of
 expansion, Py $\text{t-}\ddot{\text{t}}\text{-}\ddot{\text{t}}\text{-}\ddot{\text{t}}\text{ m-}\ddot{\text{t}}$
 coefficient of
 friction, Py $\text{t-}\ddot{\text{t}}\text{-}\ddot{\text{t}}\text{ m-}\ddot{\text{t}}$
 coefficient of
 kurtosis, St $\text{t-}\ddot{\text{t}}\text{-}\ddot{\text{t}}\text{-}\ddot{\text{t}}\text{ m-}\ddot{\text{h}}\text{-}\ddot{\text{t}}$
 coefficient of quartile
 variation, St $\text{t-}\ddot{\text{t}}\text{-}\ddot{\text{t}}\text{ A-}\ddot{\text{m-}}\ddot{\text{t}}$
 $\text{m-}\ddot{\text{h}}\text{-}\ddot{\text{t}}$

coefficient of
 restitution, Py $\text{t-}\ddot{\text{t}}\text{-}\ddot{\text{t}}\text{-}\ddot{\text{t}}\text{ m-}\ddot{\text{t}}$
 coefficient
 of skewness, St $\text{m-}\ddot{\text{t}}\text{-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 coefficient of thermal
 expansion, Py $\text{t-}\ddot{\text{t}}\text{-}\ddot{\text{t}}\text{-}\ddot{\text{t}}\text{ m-}\ddot{\text{t}}$
 coefficient of
 variation, St $\text{A-}\ddot{\text{m-}}\ddot{\text{t}}\text{ m-}\ddot{\text{h}}\text{-}\ddot{\text{t}}$
 coelentrate, Gg $\text{t-}\ddot{\text{t}}\text{-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 coelentrates, Zo $\text{h-}\ddot{\text{m-}}\ddot{\text{t}}\text{ h-}\ddot{\text{t}}$
 coelom, Zo $\text{m-}\ddot{\text{h}}\text{-}\ddot{\text{t}}$
 coenobium, Bt $\text{m-}\ddot{\text{t}}\text{-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 coenzyme, Bt $\text{h-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 co-enzyme, Nu $\text{h-}\ddot{\text{t}}\text{-}\text{h-}\ddot{\text{t}}$
 coercive, Py $\text{t-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 coercive force, Py $\text{t-}\ddot{\text{t}}\text{-}\ddot{\text{t}}\text{ t-}\ddot{\text{t}}$
 coercivity, Py $\text{t-}\ddot{\text{t}}$
 co-existence, Gg $\text{t-}\ddot{\text{t}}\text{-}\ddot{\text{t}}\text{ t-}\ddot{\text{t}}$
 coffee, Nu $\text{h-}\ddot{\text{t}}$
 coffee arabica, Gg $\text{h-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 coffee robusta, Gg $\text{c-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 coffee, Bc $\text{m-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 cofferdam, Bc $\text{t-}\ddot{\text{t}}\text{-}\ddot{\text{t}}\text{ t-}\ddot{\text{t}}$
 cognac, Nu $\text{h-}\ddot{\text{t}}$
 cohere, Py $\text{m-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 coherent, Py $\text{t-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 coherent source, Py $\text{t-}\ddot{\text{t}}\text{-}\ddot{\text{t}}\text{ t-}\ddot{\text{t}}$
 cohesion, Ch $\text{u-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 cohesion, Py $\text{h-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 cohesive, Py $\text{h-}\ddot{\text{t}}$
 cohesive force, Py $\text{h-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 cohort, St $\text{t-}\ddot{\text{t}}\text{-}\text{t-}\ddot{\text{t}}$
 coll, Em $\text{t-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 coll, Py $\text{t-}\ddot{\text{t}}$
 coil pitch, Em $\text{t-}\ddot{\text{t}}\text{-}\ddot{\text{t}}\text{ (h-}\ddot{\text{t}}\text{)}$

coil spring, Py $\text{t-}\ddot{\text{t}}$
 coinage metal, Ch $\text{t-}\ddot{\text{t}}\text{-}\ddot{\text{t}}\text{ h-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 coking coal, Gg $\text{t-}\ddot{\text{t}}\text{-}\ddot{\text{t}}\text{ t-}\ddot{\text{t}}$
 ($\text{h-}\ddot{\text{t}}\text{-}\ddot{\text{t}} = \text{h-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$)
 col, Gg $\text{h-}\ddot{\text{t}}$
 cold current, Gg $\text{t-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 cold desert, Gg $\text{t-}\ddot{\text{t}}\text{-}\ddot{\text{t}}\text{ t-}\ddot{\text{t}}$
 cold front, Gg $\text{t-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 cold front, Gl $\text{t-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 cold process, Ch $\text{t-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 cold rolling, Em $\text{h-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 cold zone, Gg $\text{t-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 coleoptile, Bt $\text{h-}\ddot{\text{t}}$
 colic, Me $\text{h-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 colitis, Me $\text{h-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 collagen, Nu $\text{h-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 collapse, Me $\text{t-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 collapse (lung), Me $\text{t-}\ddot{\text{t}}\text{-}\ddot{\text{t}}\text{ (h-}\ddot{\text{t}}\text{)}$
 collar (of burner), Ch $\text{t-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 collar beam, Bc $\text{t-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 collector, Em $\text{t-}\ddot{\text{t}}$
 collenchyma, Bt $\text{h-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 collar (for shaft), Em $\text{t-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 colligative
 properties, Ch $\text{t-}\ddot{\text{t}}\text{-}\ddot{\text{t}}\text{ t-}\ddot{\text{t}}$
 collimate, Py $\text{t-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 collimation, Py $\text{h-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 collimation error, Bc $\text{L-}\text{CMA A-}\ddot{\text{t}}$
 collimator, Py $\text{h-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 collinear, Ma $\text{m-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 collinearity, Ma $\text{m-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 collision, Py $\text{t-}\ddot{\text{t}}$
 collision probability, Py $\text{t-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 collisional mountain, Gl $\text{t-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 $\text{t-}\ddot{\text{t}}$

colloid, Ag $\text{t-}\ddot{\text{t}}\text{-}\ddot{\text{t}}$
 colloid, Ch $\text{h-}\ddot{\text{t}}$
 colloidal osmotic
 pressure, Ch $\text{h-}\text{m-}\text{f-}\text{t}\text{-}\text{t-}\text{t}$
 $\text{t-}\ddot{\text{t}}$

colluvial deposit, Gl $\text{h-}\ddot{\text{t}}\text{-}\text{h-}\ddot{\text{t}}$

colluvium, Gg $\text{h-}\ddot{\text{t}}$

colon, Me $\text{h-}\ddot{\text{t}}$

colon, Zo $\text{h-}\ddot{\text{t}}$

colonial, Bt $\text{h-}\text{t-}\ddot{\text{t}}$

colonization, Bt $\text{t-}\ddot{\text{t}}$

colony, Bt $\text{h-}\text{t-}\ddot{\text{t}}$

color code, Em $\text{t-}\ddot{\text{t}}\text{-}\text{h-}\ddot{\text{t}}$

colostrum, Me $\text{h-}\ddot{\text{t}}$

colostrum, Nu $\text{h-}\ddot{\text{t}}$

colour, Bc $\text{u-}\ddot{\text{t}}$

colour, Py $\text{t-}\ddot{\text{t}}$

colour bar, Gg $\text{t-}\ddot{\text{t}}\text{-}\text{h-}\ddot{\text{t}}$

colour blind, Py $\text{t-}\ddot{\text{t}}\text{-}\text{h-}\ddot{\text{t}}$

colour blind, Zo $\text{t-}\ddot{\text{t}}\text{-}\text{h-}\ddot{\text{t}}$

colour blindness, Py $\text{t-}\ddot{\text{t}}\text{-}\text{h-}\ddot{\text{t}}$

colour blindness, Zo $\text{t-}\ddot{\text{t}}\text{-}\text{h-}\ddot{\text{t}}$

colour complementary

colours, Bc $\text{h-}\ddot{\text{t}}\text{-}\text{u-}\ddot{\text{t}}$

colour filter, Py $\text{t-}\ddot{\text{t}}\text{-}\text{u-}\ddot{\text{t}}$

colour; primary, Bc $\text{h-}\ddot{\text{t}}\text{-}\text{u-}\ddot{\text{t}}$

colour;secondary, Bc $\text{h-}\ddot{\text{t}}\text{-}\text{u-}\ddot{\text{t}}$

colour;tertiary

colours, Bc $\text{h-}\ddot{\text{t}}\text{-}\text{u-}\ddot{\text{t}}$

column rank of a matrix, Ma የፌርዴ አጥቃት ሪፖርት
 columnar, Gl አጥቃውና
 coma, Me አጥቃት
 comagmatic, Gl ባዕረት – ብሔራት ስንጻዊ
 comb, Ag ቤኩ
 combination, Ch ተግራ
 combination, Ma የመጠና
 combination, Py አንድ
 combination, St የመጠና
 combination principle, Py የአንድ መሆኑ
 combination reaction, Ch ተመራዊ አስተሳቂት
 combinatorial, Em ተግባራዊ
 combine (to), Ch ባጠሙና
 combine (int. v.), Py ቤኩ
 combine (trans. v.), Py አነጋ
 combustibility, Ch ካይታት
 combustibility, Py ተተማሪያት
 combustible, Ch ካይታ
 combustible, Py ተተማሪ
 combustion, Ch ጽሑት
 combustion, Em ጽሑት
 combustion, Py ተተማሪ
 combustion boat, Ch ተርጉ ይጠበቅ ጽሑፍ
 combustion chamber, Em ሲተ ተመሳሳይ
 comet, Gg ካይታ
 comet, Gl ይጠበቅ ይከብ
 comet, Py ይጠበቅ ይከብ (ሁለት)
 commensal, Bt የገኘት (የጋራ ተሳርቶ)
 commensalism, Bt የገኘትናት
 (የጋራ ተሳርቶ)
 commensurable quantities, Ma የጋራ ተሳርቶ መሆኑ

commercial farm, Gg ምላ ገዢ አርባ
 commercialization, Gg ተሰጥቶ
 communite, Me አስተሳቂ
 common (of land), Gg አጥ (የመረጃ)
 common-base (CB)
 amplifier, Em ወል ማለፈ አጥና
 common bile duct, Zo የጋጥና ህጥት በደ
 common cold, Me ተግራት
 common-collector
 (CC) amplifier, Em ወል ተቀብ አጥና
 common difference, Ma የወል ተግራ
 common divisor, Ma የጋራ አጥና
 common-emitter
 (CE) amplifier, Em ወልቻት አጥና
 common external tangent, Ma የጋራ መጠቀም ተከክ
 common factor, Ma የጋራ ተግራት
 (የጋራ አጥና)
 common internal tangent, Ma የጋራ መጠቀም ተከክ
 common ion effect, Ch መለቀ አጥና ተግና
 common logarithm, Ma አስተዋና አጥናነም
 common multiple, Ma የጋራ ተከክ
 common ratio, Ma የወል አጥና
 common tangent, Ma የጋራ ተከክ
 communal ownership, Gg የጋጥና ምዕታ
 communicable, Me ተዘወል
 communicable disease, Me ተዘወል በሽያጭ
 communicable period, Me ተዘወል ተከክ
 communication, Py ተግናት
 communication satellite, Py የመተዳደሪያ ተተማት
 community, Bt አውጭ

community
 (of plants), Gg ተሰነድ ተካል
 community
 succession, Bt ወርሱ ስዕት
 commutation, Py ተከናት
 commutative, Ma አውጭውር
 commutative group, Ma አውጭውር
 ብርሃን
 commutative property, Ma አውጭውር ማህረድ
 commutative ring, Ma አውጭውር
 ቦታዎች
 commutator, Em መግለጫ
 commutator segments, Em መግለጫ ከሻጭ
 compact, Ma አለን
 compaction, Bc አመታ
 compaction, Gl የሚከተሉ መሻጭ
 compandor, Py አጥና (ሁጋት አጥና)
 companion cell, Bt የወደፊት ህጥ
 comparative anatomy, Zo የወደፊት ስት ስላት
 comparator, Em አጥና
 comparison, Py ተግናት
 comparison test, Ma ወደፊት ተተካ
 compass, Gg ምላ
 compass, Ma የጋጥና
 compass, Py የጋጥና
 compasses, Bc የወደፊት መስራያዊ
 compasses (for drawing), Em ክሳት መስራያዊ
 compass saw, Bc ክሳት ተረጋግጧ መስራያዊ
 compatibility, Ma ተዘወልነት
 compatible, Ma ተዘወል
 compatible, Me ተዘወል፣ አጥና

compensated pendulum, Py ክሳት መስራያዊ
 compensating eyepiece, Py ክሳት – የይፕሮ
 compensation, Bt መከናት
 compensation, Py ክሳት
 compensation depth, Bt መከናት ተተቀቀ
 compensation point, Bt መከናት ነጥቦ
 competence, Gl የቅርቡ
 competent bed, Gl የቅርቡ ግዢ
 competition, Ag ተከናት
 competition, Bt ወርሱ
 compiler, Em ምላ
 compiler, Py አጥና ግዢ
 complement, Py ተግራዊ
 complementarity, Py ተግራዊነት
 complementary, Ch ተግራዊ
 complementary, Ma ተስ አጥና
 complementary angles, Ma ተስ አጥና መሻጭ
 complementary colour, Ch ተግራዊ ተስ
 complementary sets, Ma ተግራዊ መስራያዊ
 completed family, St የወሰን ተተካ
 complete dominance, Zo መተ
 የሰነድ
 complete fertilizer, Ag የሰነድ ግዢ
 complete flower, Bt መተ አሰን
 complete life table, St የወሰን ግዢ መሻጭ
 completely randomized design, St የሰነድ ግዢ ግዢ

complete met-amorphosis, Zo $\sigma\pi\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 completeness property
 (of the real numbers), Ma $\sigma\pi\pi\pi\pi\pi\pi\pi\pi$
 $\pi\pi\pi$ (PMC +TC)
 complete the square, Ma $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 completing the square, Ma $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 completion, Ma $\sigma\pi\pi\pi\pi\pi\pi\pi\pi$
 complex, Ch $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 complex fraction, Ma $\sigma\pi\pi\pi\pi\pi\pi\pi\pi$
 $\pi\pi\pi\pi\pi\pi\pi$
 complex number, Ma $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 complex plane, Ma $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 complexometric titration, Ch $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 complicated fracture, Me $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 complication, Me $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 component, Ch $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 component, Em $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 component, Gl $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 component, Ma $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 component, Py $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 component, St $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 component vector, Ma $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 components of a vector, Ma $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 composite, Py $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 composite cone, Gg $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 composite function, Ma $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 composite number, Ma $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 composition, Ch $\pi\pi\pi\pi\pi\pi\pi\pi\pi$

composition of functions, Ma $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 compost, Ag $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 compost, Bt $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 composting, Bt $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 compound, Ch $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 compound, Py $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 compound curve, Bc $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 compound eye, Zo $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 compound interest, Ma $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 compound leaf, Bt $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 compound lens, Py $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 compound microscope, Bt $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 compound proposition, Ma $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 $\pi\pi\pi\pi\pi\pi\pi$
 compress, Py $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 compressibility, Py $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 compression, Gl $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 compression, Py $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 compressional force, Gl $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 compressional wave, Py $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 compression force, Gg $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 compression ignition, Em $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 compression ratio, Em $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 compressive, Py $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 compressive strain, Py $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 compressive strength, Bc $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 compressor, Em $\pi\pi\pi\pi\pi\pi\pi\pi\pi$

compressor muscle, Zo $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 $(\pi\pi\pi\pi\pi\pi\pi)$
 compton scattering, Py $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 compute, St $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 computer, Em $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 computer, Ma $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 concave, Py $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 concave-convex lens, Em $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 concave lens, Py $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 concave mirror, Py $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 concave polygon, Ma $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 concave slope, Gg $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 concentrate (to), Ch $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 concentrated load, Bc $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 concentrated solution, Ch $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 concentration, Ch $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 concentration (as a process), Ch $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 concentration, Py $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 concentric, Py $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 concentric circles, Ma $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 concept, Ma $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 concept, Py $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 conception, Ag $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 conception, Me $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 conceptual, Py $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 concession, Gg $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 conchoidal, Gl $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 conclusion, Ma $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 concomitant variable, St $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 concordant intrusive rock, Gl $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 condenser, Em $\pi\pi\pi\pi\pi\pi\pi\pi\pi$
 condenser, Ch $\pi\pi\pi\pi\pi\pi\pi\pi\pi$

condenser, Py	հԱՄԱԾ
conditional	
convergence, Ma	ԱՎՀԵՇ ՏՇՆ
conditional	
convergent series, Ma	ԱՎՀԵՇ ԷՇԻ ԱՎՐԵ
conditional	
distribution, St	ԴԵՂՋ ՈՎԳԻԴ
conditional	
expectation, St	ԴԵՂՋ ԹԻԱ
conditional	
probability, St	ԴԵՂՋ ԲՈՒԺ
conditional	
probability density	
function, St	ԴԵՂՋ ԲՈՒԺ + ԴԵՂՋ ԴՐԱԿ
conditional	
variance, St	ԴԵՂՋ ԽԵ ԱՅԵԴ
conditioned	
reflex, Zo	ԴԱՄԴՀԵՑ ՔՈԱԴ
conditioned	
response, Zo	ԴԱՄԴՀԵՑ ԳՈՎԻ
conditioning, Zo	ԴԱԼԱԾ
condominium, Gg	ԴՀ ԿԴԴ
conduct (to), Em	ԴՐԱՆԱԾ
conductance, Em	ԱՆԴԱՆԾ
conductance, Py	ԱՆԴԱՆԾԻԴ
conduction, Em	ԱՆԴԱՆԾԻԴ
conduction, Gg	ԴԻՆ + ԱԱԾ
conduction, Py	ԱՆԴԱՆԾԻ
conductivity	
(conductance), Ch	ԱՆԴԱՆԾԻՑ
conductivity, Em	ԱՆԴԱՆԾԻԴ
conductivity, Py	ԱՆԴԱՆԾԻԴ
conductometry, Ch	ԴԱՏԱՏԵ ԱհԾ
conductor, Ch	ԱԴԱՆԾԱՀ
conductor, Em	ԱԴԱՆԾԱՀ

conductor, Py	ԱԴԱՆԾԱՀ
conduit, Bc	Ջ.Ջ.
conduit, Em	ԴՋ.Ջ.
condyle, Me	Դ.Դ.
condyle, Zo	Դ.Ջ.
condyloma, Me	Դ.Ջ.Դ.
cone, Bc	ԴՐՈՒՅ ՋԵՐ Ա.Ճ.Շ
cone, Bt	ԴՐՈՒՅ Ջ
cone, Em	ԴՐՈՒՅ Ջ
cone, Gl	Դ.Ջ. (ԱՊԱ.Դ.)
cone, Ma	Ի.Դ.
cone, Py	Դ.Ջ.Դ.
cone, Zo	ԴՐՈՒՅ
cone gear, Em	ԴՐՈՒՅ.Դ. Ի.Շ
conelet, Gg	ԴՐՈՒՅ.Դ.
cone of depression, Gl	Դ.Ջ. Ֆ.Ջ. Ի.Շ
cone-shaped, Gg	ԴՐՈՒՅ Ի.Ջ.
confederation, Gg	ԱԼՇԴ
confidence	
coefficient, St	ԱՆԴԴՐԻԴ -Ահ.Տ.
confidence	
interval, St	ԱՆԴԴՐԻԴ ԽԵԴ
confidence level, St	ԱՆԴԴՐԻԴ ՀՀ.Խ
confidence	
limit, St	ԱՆԴԴՐԻԴ ՀԴ.Խ
configuration, Ch	ԴԱԶ
configuration, Gg	Մ.Ճ. Դ.Դ.
configuration, Py	Մ.Ճ.Ճ.
configuration of	
stars, Py	ՄԻԴԱԴ - Ա.Ճ.Շ
confluence, Gg	Մ.Ջ. Մ.Ջ.
conformation, Ch	Կ.Վ.Ը. Դ.Վ.
confounded, St	ԴԵՂՋ
congenital, Me	ԱՊԸՆԸ

conglomerate, Gl	ՀՊԱՊԱ ԽՀԴ
congruency, Ma	Ահի.Դ.Դ.
congruent, Ma	Ահի
congruent circles, Ma	Ահի ԽՈՒ
congruent	
segments, Ma	Ահի Դ.Վ.Հ -ՈՒԾՈՒ
conical, Em	ԴՐՈՒՅ.Դ.Չ
conical, Py	ԴՈՒՅ.Դ.
conical flask, Ch	ԴՐՈՒՅ Կ.Ի.Բ.
conical funnel, Ch	ԴՐՈՒՅ Կ.Ա.Դ.Վ.Գ.Ե.Ց
conical pendulum, Py	ԴՈՒՅ.Դ. Մ.Վ.Վ.Ց
conical projection, Gg	Դ.Ջ.Մ.Պ Դ.Վ.Ժ (Ո.Ճ.Գ)
conic	
projection, Gl	Դ.Ջ.Ա Ֆ.Ը.Ծ
conic section, Ma	Ի.Ջ. Գ.Ը.Ծ
conic surface, Ma	Ի.Ջ. Խ.Ը.Ծ
coniferophyta, Bt	Ո.Վ.Վ.Ը.Ծ (Ո.Վ.Վ.Ի.Վ.Ը.Ծ)
coniferous forest, Bt	ԴՐՈՒՅ.Դ. Հ.Ը.
coniferous forest, Gg	Դ.Ջ.Ա.Մ Դ.Վ.Հ.Ը.
coniferous tree, Bt	ԴՐՈՒՅ.Դ. Կ.Ը.
conjecture	
(hypothesis), Ma	Մ.Վ.Դ.
conjugate, Ch	Դ.Վ.Ը.
conjugate, Gl	Դ.Վ.Ճ.
conjugate, Ma	Դ.Վ.Ճ. Պ.Պ.Վ.Ը.
conjugate (v), Py	Դ.Վ.Ճ. (Պ.Պ.Վ.)
conjugate acid, Ch	Դ.Վ.Ճ. Ա.Հ.Ը.
conjugate	
angle, Ma	Դ.Վ.Ճ. Ա.Վ.Վ.
conservation of angular	
momentum, Py	Դ.Վ.Ճ. Ա.Վ.Վ.

conservation of charge, Py	conservation of energy, Py	Py
conservation of mass-energy, Py		Py
conservation of momentum, Py		Py
conservationist, Bt		Bt
conservative, Py		Py
conservative field, Py		Py
conservative force, Py		Py
consistant estimator, St		St
consistency, Bc		Bc
consistency, Ma		Ma
consistent, Ma		Ma
consistent equation, Ma		Ma
console, Py		Py
consolidate, Gl		Gl
consolidation, Bc		Bc
consolidation of sector accounts, St		St
constancy, Py		Py
constant, Ma		Ma
constant, Py		Py
constant, St		St
constant of proportionality, Ma		Ma
constant-ratio scale, Gg		Gg
constant of variation, Ma		Ma
constantan, Py		Py
constellation, Gl		Gl

constellation, Py	Py
constipation, Zo	Zo
constitutional isomerism, Ch	Ch
constraint, Py	Py
constriction, Me	Me
construction joint, Bc	Bc
constructive, Py	Py
constructive interference, Py	Py
consulting engineer, Bc	Bc
consumer, Bt	Bt
consumer, St	St
consumers (in nature), Gg	Gg
consumer's expenditure, St	St
consumer's risk, St	St
consumption (food), Nu	Nu
consumptive use, Ag	Ag
contact, Gl	Gl
contact, Py	Py
contact herbicide, Ag	Ag
contact metamorphism, Gg	Gg
contact metamorphism, Gl	Gl
contact potential, Py	Py
contagious, Me	Me

container, Ch	Ch
containment, Py	Py
contaminant, Me	Me
contaminate, Me	Me
contamination, Gl	Gl
content, Ch	Ch
continent, Gg	Gg
continent, Gl	Gl
continental, Gl	Gl
continental climate, Gg	Gg
continental collision, Gl	Gl
continental crust, Gl	Gl
continental drift, Gg	Gg
continental glacier, Gl	Gl
continental plateau, Gg	Gg
continental platform, Gg	Gg
continental rise, Gl	Gl
continental rupture, Gl	Gl
continental shelf, Gg	Gg
continental shelf, Gl	Gl
continental shield, Gg	Gg
continental slope, Gg	Gg
continental slope, Gl	Gl
continental slope, Gg	Gg
continental slope, Gl	Gl
continental slope, Gl	Gl
continuity (test), Em	Em
continuity, Ma	Ma
continuity, Py	Py
continuity correction, St	St
continuity principle, Py	Py
continuous, Ma	Ma
continuous, Py	Py
continuous beam, Bc	Bc
continuous data, St	St
continuous reaction series, Gl	Gl
continuous spectrum, Ch	Ch
continuous spectrum, Py	Py
continuous variable, St	St
continuous variation, Bt	Bt
continuous variation, Zo	Zo
continuum, Py	Py
continuum mechanics, Py	Py
contour, Ag	Ag

contour (line), Gg	հՐԸԸ (ՔՊ)	
contour		
direction, Gg	հՐԸԸՑԻ ՀԵՎՈՒՅՑ	
contour interval, Gg	հՐԸԸՑԻ ՀԵՎ	
contour line, Gl	հԵՎ աՆՈՎԸ	
contour lines, Be	հԵՎ աՆՈՎԸՑ	
contour ploughing		
(farming), Ag	հՅԵՎԸՑ ԱԿԸ	
contour		
ploughing, Bt	հԵՎ աՆՈՎԸՑ ԱԿԸ	
contour		
ploughing, Gg	հՐԸԸՑԻ ՀԵՎԸՑ	
contraception, Zo	հԱԼՏ ԹԱՐ (ԴԽ)	
contraceptive, Zo	հԱԼ, ԹԱՐ	
contract, Bc	հԴԵԼ (ԹԱ)	
contract, Py	ԹԹՈՒՑ (ԹԻՒ-ԳՒՑ)	
contractile		
vacuole, Bt	ԴԻՎՃԱ ՀԵՎ	
contraction, Me	աՌԵՎՑ (ԱՄԵՎՑ)	
contraction, Py	հ-ԹԵՎ	
contractor, Bc	ԻՇԿԵ	
contracture, Me	իՇԿԵ	
contradiction, Ma	ՓՃ	
contradiction (when used as opposite of tautology), Ma	ՓՓԸՑ	
contrapositive (of an implication), Ma	Ի-ՀԱՄԱ	
contrast, Bc	ԱՅԿ	
contrast, St	ԴԵԾ	
contrast; intensity		
contrast, Bc	ԴԵԾ ԱՅԿ	
contrast		
shading, Gg	ԴԵԾ ԹԱ	
contrast; simultaneous contrast, Bc	ՏՄՈՎԿ (ՔՊ ԱՅԿ)	
contrast;		
temperature, Gg	ՀԵՎ ՍԿԱ	
contrast, Bc	ԱԵՎ ԴԵՎ ՍԿԱ	
control, Ch	ԳԵՎ	
control chart, St	ԹՊՊԸ ՔԸՑ	
control		
experiment, Ch	ԳԵՎ աՌԵՎ	
control grid, Em	ԴՊՊԸՑ ԹԵՎ	
controlled (v), Py	ՊԻՇ	
controlled fission, Py	ԴԻ ՈՒՆ	
controlled process, Py	ԴԻ ԶԵՎ	
control limit, St	ԹՊՊԸ ԷՑՈՒ	
control register, Em	ԴՊՊԸՑ աՌԵՎ	
control unit, Em	աՌԵՎՈՒՑ ԿԵՎ	
confusion, Me	ՈՒՈՒ	
conurbation, Gg	հԵՎԸՑ	
conus arteriosus, Zo	ԴՎՈՒԱ ԲՐ աԿԵ	
convection, Gg	հԵՎԸ	
convection, Py	ՏԱԲԱՀԵ	
convection		
current, Gg	հԵՎԸ ԳԵՎ	
convection		
current, Py	ՏԱԲԱՀԵ ՖԵՎ	
convection		
rain, Gg	հԵՎԸ ԱԿԱ	
convection		
shower, Gg	հԵՎԸ ԿԵՎ	
convergence, Gg	ԴՐԵՎ	
convergence, Gl	ԴՐԵՎՈՒ	
convergence, Ma	ԲԸՆ	
convergent, Ma	ԲԸՆ	
convergent		
sequence, Ma	ՀԵՎ հԵՎԸ	
convergent		
series, Ma	ՀԵՎ ԱՄՎ	
converse (of an implication), Ma	Ի-ՀԱՄԱ	

conversion, Py	ԱԿՄ	
conversion		
process, Py	ՊԱՅՄ ՀԵՎ	
converter, Py	ԱՊԵ	
converter reactor, Py	ԱՊՊ ԴԱԼ	
convex, Py	ՀԱՄ	
convex lens, Py	ՀԱՄ ԹԻԸ	
convex mirror, Py	ՀԱՄ աՌԵՎ	(ՀԱՄ աՄԵՎԸ)
convex polygon, Ma	ՀԱՄ ՄԱՄ	
convex region, Ma	ՀԱՄ հԱԱ	
convex set, Ma	ՀԱՄ ՄԱՄԻ	
convex slope, Gg	ԴԻ-Ի ԳԻՎ	
conveyer, Em	ՀԱՄԱՎ	
convoluted tubule, Zo	ԴՎՈՒԱ ՖԻ	
convolution, Me	ԻՄԻՄ	
convulsant, Me	ԻՇԼԵՎ	
convulsion, Me	ԱՆԴԵՎ	
cooking, Nu	ԴԻԱ	
cool (to), Ch	ԴԱՀԸ	
cool, Py	ԴԱՀԸ (ԱԿ-ԵՎ)	
coolant, Em	ԱԿԵ	
cooling, Ch	ԴԵԾ	
coordinate		
(plane), Gg	մԱԱ ԴԻՎ	
coordinate, Py	ՄԱՀԳԻԸՑ (ՄԱԼԻՎ)	
coordinate covalent		
compound, Ch	ԴԵՎ ԻՄԱՎ ա-ՄԸ	
coordinated, Ch	ԴԵ	
coordinate plane, Ma	ա-ՄԸ մԱԱ	
coordinates		
(geographic), Gg	ԲՀՀԱՀԿ ԴԻՎ	
coordinates		
(spherical), Gg	հ-Ա ԴԻՎ	
cord, Em	Ա.Դ	

coordinates of a point, Ma ՊԻՄ ՀՀՀԸ

coordinates system, Ma ՈՎՀԻ ԹՎԸ

coordinate system, Py ՈՎՀԻ ՍԿԱ ԻՄԸ

coordinate system of a line, Ma ՊԱՄՈՎԸ ՈՎՀԻ ԹՎԸ

coordinate system of a plane, Ma ՊԱԱ ՈՎՀԻ ԹՎԸ

coordination, Ch ԴԵԾ

coordination

 compound, Ch ԴԵԾ ա-ՄԸ

coordination number, Ch ԴԵԾ ԳԻԸ

coordination sphere, Ch ԴԵԾ Ա-Ա

coprecipitation, Ch ԱՄԸ ԱԴԼԱ

copolymer, Ch ԻՎԱ.ՍՎԸ

copolymerization, Ch ԻՎԱ.ՍՎԸՑ

copper, Ch ա-Բ

copper, Gl ա-Բ

copper, Nu ա-Բ

copper sulphate, Gl հ-ԱՀ - Ա-Ե

copra, Gg ԻԻԸ

coprolite, Gl ԳԸՆԵ

copulate, Ag ա-ԲԸ

copulation, Me հ-ԱԸ

copulation, Zo հ-ԱԸ

coquina, Gl ԳԴԱ ՀՀՋԸ

coracoid, Me ԳԵՎԸ

coral, Gg ԳԴԱ

coral, Gl հ-Ա

coral polyps, Gg ԱՀԸ ԳԴԱ

coral reef, Gg ԳԴԱ Գ-Հ

cord, Em Ա.Դ

cord, Me አትብት
 cordillera, Gg በንሰሳት +ራራም
 cordillera, Gl ከርዳል
 core, Em መጠቅመታች
 core, Gg ብጥ
 core, Gl ብሮረ አዋጅነት
 core, Py ብጥ
 coriander, Nu ደንብዏል
 coriolis force, Gg ተክክር የዏል
 coriolis force, Gl ከጥላን የዏል
 coriolis force, Py ማጥላን የዏል
 cork, Bt ብኩ
 cork, Ch ብኩ
 cork borer, Ch ብኩ መጥቶ
 cork cambium, Bt ብኩ መደር
 cork ring, Ch ብኩ ጥተት
 corm, Bt ተተገረ ጽጻ
 corn, Nu ብኩ
 corn belt, Gg ብኩ ክፍር
 cornea, Zo ብርሃ
 (የሩጥ አዘጋጅ)
 corneal xerosis, Nu በርሃ ደርተት
 corner reflector, Em ተብጥ አዝግኝት
 cornicle, Zo ተጂት
 corolla, Bt ውአከምት (ውአከምት)
 corollary, Ma መፈረድ ትዋሪም
 corona, Py ካረረ አርሃን
 corona australis, Gg ይህን መደኅና
 corona borealis, Gg አቶን መደኅና
 coronary artery, Zo አቶ ዲያ መዘድ
 coronary vein, Zo አቶ ዲያ መዘድ
 coronary vessel, Zo አቶ ዲያ ዘል
 (አቶ ዲያ ዘል)
 corpuscle, Py ተጥነስ
 corpuscle, Zo አካል

corpuscular, Py ተጥነስተረ
 corpuscular
 radiation, Py ተጥነስተረ መረጃ
 corpuscular theory
 of light, Py የዏል ተጥነስተረ
 ቴዋ
 corpus luteum, Zo ደረሰ ጥብት
 corrosion, Gg መሳል (ገጥም)
 corrosion, Gl ተግና ጥርክ
 correct, Ch ተከና
 correlation, Gl በጥናና
 correlation
 coefficient, St ተግና መአለስ
 correlogram, St ተግና ጥናታ
 correspond (int.v), Py መዘመድ
 correspond (tr.v), Py የሚመድ
 correspondence, Ma ተደግኝ (ጥጥሬት)
 correspondence, Py በጥናት
 correspondence
 principle, Py ተዘመድ መርሆ
 corresponding, Ma ተደግኝ (ጥጥሬት)
 corresponding
 angles, Ma ተሳይ ማሞት
 corresponding
 sides, Ma ተሳይ ማሞት
 corrie, Gg ባንጻ
 corrindale sheep, Gg ተክክል ብጥ
 corrosability, Ch ተስጥት
 corrovable, Ch ተስጥ
 corrosion, Ch መዘድ
 corrosion, Gg መዘድ
 corrosion, Gl መዘድ
 corrosive, Ch ስር
 cortex, Bt ልዕስ
 cortex, Zo ልዕስ
 cortisone, Me ልዕስ ማሙያ
 corundum, Gl በጥናና

corymb, Bt የጠቅ
 cosine series, Ma ካናይ ስጥጥ
 cosmic, Py ካናይ
 cosmic radiation, Ch አለማይ መረጃ
 cosmic ray
 snower, Py ካናይ ወጪዎ ካናይ
 cosmogeny, Gl አት – ተደግኝ አኗም
 cosmogony, Py ተግና ክጥጥ
 cosmology, Gl አት – ተደግኝ አኗም
 cosmology, Py አት ክጥጥ
 cosmos, Gl ተደግኝ – አኗም
 cosmos, Py ክጥጥ
 cost function, St ተጋ ተግናዊ
 cost of living
 index, St ከር መሬት አውጥቶ
 cost price, Ma ተጋ ተጋ
 costal, Me ዘመኑ
 coterminal
 angle, Ma የጠቅ አዘጋጅ
 cotter pin, Em ተግና ተጂርት
 cotton belt, Gg ተጥና (ጥጥ ክጥጥ)
 cotton seed, Nu ተጥና (ጥጥና)
 cotton wool, Ch ባዘድ
 cotyledon, Bt ክክ
 couch, Me መጠቅመስ አዘጋ
 coulomb, Py ካናይ ለፏ
 Coulomb's law, Py ካናይ ለፏ ለፏ
 count (to), Ch መፈመ
 count down, Py ተአመ (ቍተዋል
 ቀመ)

countable, Ma ተክርና
 countably
 infinite set, Ma ተክርና አሌተዋል
 አሌተዋል
 counter, Em ቁጥር
 counter, Py ቁጥር

counter clockwise, Ma አሌተዋል
 counter clockwise, Gg አሌተዋል
 counter trades, Gg ተጋና ለሰራ ተዋል
 countersink, Em አቶ ተዋል
 counting, Ch ቁጥር
 counting (natural)
 number, Ma መተክመስ ቀጥር
 couple, Em መግዴ
 couple, Py መውጥ
 couple arm, Py የዏል ሌሎች
 coupler, Py አቶና
 coupling, Em ተጂደት
 course, Gg መረጃ (ይሆት መሬት)
 covalence, Ch ክወለን
 covalent, Ch ክወለን
 covalent bond, Ch ክወለን – አዘጋጅ
 covalent
 compound, Ch ክወለን – መሬት
 covariance, St አዘጋጅ ስጥጥ
 cove, Gg ልር
 cover, Ch ብኩ
 cover crop, Ag አዘጋጅ አዘጋጅ
 cover crop, Bt ብኩ ልላል
 cover slip (cover glass)
 (slide cover), Bt ብኩ ካናይ
 cover vegetation, Bt ብኩ አቶ
 covering, Ma ብኩ
 cow and calf
 system, Ag አቶ አቶ ክርስ
 Cowper's gland, Zo ክወለን አመ
 crab, Zo ክርስ
 cracking, Ch መተግና ለመስ
 crag-and-tail, Gl ደንብ ተጂ
 cramps, Zo ተፊነት

crane, Em ፻፻፻፻ (፻፻፻፻ ፻፻፻፻)
 cranial cavity, Me የ፻፻፻፻ ተ፻፻
 cranial nerves, Me የ፻፻፻፻ ጥ፻፻
 cranial nerves, Zo አን፻፻ ስ፻፻ ካር፻፻
 cranium, Me የ፻፻፻ አ፻፻
 cranium, Zo የ፻፻፻
 crank, Em መ፻፻፻
 crank case, Em ቴ፻፻ (የጥ፻፻፻፻
 ፻፻)
 crank pin, Em መ፻፻፻ ተ፻፻
 crank shaft, Em መ፻፻፻ ክ፻፻
 crater, Gg ቻ፻፻ ፈ፻
 crater lake, Gg ቻ፻፻ ፈ፻ የ፻፻
 crater, Gl ካር፻፻ ወ፻
 crawler tractor, Em ማ፻ ተ፻፻ ተ፻፻
 cream, Ag ያልተት (የ፻፻ መ፻)
 creationist, Zo የ፻፻፻
 creek, Gg መ፻፻
 creep, Em መ፻፻
 creep, Py መ፻፻፻
 creeper, Gg መ፻፻ (ለአምዕስ) /ለዕም፻/
 creeping flow, Py ተ፻፻ መ፻፻
 creeping stem, Bt የ፻፻ ተ፻፻
 crenation, Bt ተ፻፻ ጥ፻፻
 creole, Gg ኦ፻፻
 creole negro, Gg ኦ፻፻ ተ፻፻
 creole white, Gg ኦ፻፻ ክ፻፻
 crepitation, Me መ፻፻
 crest, Ag ኃ፻፻
 crest, Py ኃ፻፻
 cretaceous, Gg መ፻፻ መ፻፻
 cretinism, Nu አምር መ፻፻፻
 crevasse, Gg ቤ፻ ስ፻፻
 crevasse, Gl ስ፻፻ ቤ፻
 crevice, Gl ስ፻፻፻

critical, Ch መ፻፻
 critical, Py መ፻፻
 critical angle, Gl መ፻፻ ሁ፻፻ (አክ፻)
 critical angle, Py መ፻፻ ክ፻፻
 critical damping, Py መ፻፻ ተ፻፻
 criticality, Py መ፻፻፻
 critical point
 (number), Ma ተ፻፻ ኮር የ፻፻
 (፻፻)
 critical point, St መ፻፻ የ፻፻
 critical pressure, Ch መ፻፻ ተ፻፻
 critical region, St መ፻፻ ክ፻፻
 critical temperature, Ch መ፻፻ መ፻፻፻
 crop, Ag መ፻፻
 crop, Bt መ፻፻
 crop, Zo ወ፻፻
 cropping, Bt መ፻፻
 crop residue, Bt መ፻፻ ተ፻፻
 crop residues, Ag ተ፻፻ ተ፻፻
 crop rotation, Ag ተ፻፻
 crop rotation, Bt ወ፻፻ መ፻፻
 crops, Ag ክ፻፻፻
 cross bedding, Gl ተ፻፻ መ፻፻
 cross belt, Em ተ፻፻ መ፻፻
 cross breeding, Ag እያተኞቸ
 (በ፻ መ፻፻)
 cross breeding, Gg ተ፻፻
 cross connecting
 tube, Ch መ፻፻፻ ክ፻፻
 cross fertilization, Zo መ፻፻፻ ሽ፻፻
 crossing, Zo የ፻፻
 crossing-over, Zo ቻ፻፻፻
 cross matching, Me መ፻፻፻ መ፻፻፻
 cross multiplication, Ma መ፻፻፻
 ፻፻

cross-pollination, Ag ቻ፻፻፻ ተ፻፻
 cross pollination, Bt ተ፻፻፻
 ቻ፻፻፻፻
 cross product, St ቻ፻፻ ተ፻፻
 cross-section, Em ተ፻፻ ክ፻፻
 cross section, Gl ክ፻፻ ተ፻፻
 cross-section, Py ተ፻፻
 croup, Me ሌ፻፻
 crow bar, Em መ፻፻፻
 crowing, Ag ክ፻፻ ክ፻ (ከ፻፻ ክ፻)
 crown (of teeth), Zo የ፻፻፻
 crowns/trees/, Ag መ፻፻፻ ተ፻፻
 crown wheel, Em ቻ፻፻ (በ፻ የ፻፻)
 crucible, Ch ክ፻፻
 crucible, Em ተ፻፻፻ (የ፻፻ የ፻፻
 ክ፻፻) /አም፻፻
 crude birth rate, St ቻ፻፻፻ ላይ የ፻፻
 crude death
 rate, St ቻ፻፻፻ የ፻፻ የ፻፻
 crude density, Gg ቻ፻፻፻ ተ፻፻
 crude moment, St ቻ፻፻፻ የ፻፻
 crude oil, Ch ይ፻፻፻ ወ፻
 crude oil, Gg ይ፻፻፻ ወ፻
 crude oil, Gl ይ፻፻፻ የ፻፻
 crude rate, St ቻ፻፻፻ የ፻፻
 crumb structure
 (of soils), Gg እንዲሆኑ ሪ፻፻
 (የ፻፻)
 crush (to), Ch መ፻፻፻፻
 crushed aggregate, Bc ክ፻ እየ፻፻
 crust, Gg ተ፻፻
 crust, Gl ቻ፻፻፻ ተ፻፻
 crustacean, Gl ክ፻፻፻
 crustaceans, Zo ቻ፻፻፻ ክ፻፻
 crystalline, Gl ተ፻፻፻፻

crustal plate, Gl ተ፻፻፻ ክ፻፻
 crustal root, Gl ተ፻፻፻ ክ፻
 crutch, Me የ፻፻፻
 cryptocrystalline, Gl ይ፻፻፻ ክ፻፻
 cryptogam, Bt ስ፻፻ ወ፻ እ፻
 cryptor chidism, Ag ተ፻፻ ክ፻፻
 crystal, Ch ተ፻፻
 crystal, Gg መ፻፻፻
 crystal, Gl ክ፻፻፻
 crystal, Me ማ፻፻
 crystal, Py ተ፻፻
 crystal form, Gl ተ፻፻ ክ፻፻፻
 crystal habit, Gl ማ፻፻፻ ክ፻፻
 crystal lattice, Ch ተ፻፻ ይ፻፻
 crystalline, Ch ተ፻፻፻፻
 crystalline
 complex, Gg መ፻፻፻፻ ስ፻፻፻፻
 crystalline
 highlands, Gg መ፻፻፻፻ ወ፻
 crystalline rock, Gg መ፻፻፻፻ ክ፻፻
 crystallinity, Gl ወ፻ ክ፻፻፻
 crystallization, Ch ተ፻፻
 crystallization, Gl ተ፻፻፻ ክ፻፻
 crystallize (to), Ch ተ፻፻፻
 crystallography, Gl ክ፻ መ፻፻
 ክ፻፻፻
 crystallography, Py ክ፻ ተ፻፻
 crystal oscillator, py ተ፻፻፻፻ ተ፻፻
 crystal
 structure, Py ተ፻፻፻ መ፻፻
 (የ፻፻ መ፻፻)
 C.S.F. (cerebro-spinal
 fluid), Me አን፻፻ ያን፻፻ መ፻፻
 CSM (corn soya milk), Nu ቤ፻፻፻
 መ፻፻ (በ፻፻ አ፻፻ ክ፻፻
 መ፻፻ መ፻፻)

cube, Ma	ବ୍ରାତ
cube (of a number), Ma	କୁଣ୍ଡଳ ସଂଖ୍ୟା
cube root, Ma	କୁଣ୍ଡଳ ମୂଳ
cubic, Gl	ବ୍ରାତ
cubic, Py	ବ୍ରାତ
cubic system, Py	ବ୍ରାତ ହରାତ
cubing, Ma	କୁଣ୍ଡଳ କରିବା
cud, Ag	ଶରୀର
cud, Nu	ବ୍ରାତାନ୍ତର
cuesta, Gg	ପାଇଁ
cuesta, Gl	ପାଇଁ
curl out, Ag	ବ୍ରାତାନ୍ତର
culm, Ag	ପାଇଁ
cultivation, Ag	ବ୍ରାତାନ୍ତର
cultivator, Ag	ବ୍ରାତାନ୍ତର
cultural factors, Gg	ବ୍ରାତାନ୍ତର ସାହାରିତା
cultural landscape, Gg	ବ୍ରାତାନ୍ତର ପାଇଁ ପାଇଁ
culture, Ag	(ବ୍ରାତାନ୍ତର) (ବ୍ରାତାନ୍ତର)
culture, Bt	ବ୍ରାତାନ୍ତର
culture, Me	ବ୍ରାତାନ୍ତର
cummin (black), Nu	ଚାଲାକ ପାଇଁ
cumulate, Gl	ବ୍ରାତାନ୍ତର ପାଇଁ ପାଇଁ
cumulative distribution, St	ବ୍ରାତାନ୍ତର ହରାତାନ୍ତର
cumulative distribution function, St	ବ୍ରାତାନ୍ତର ହରାତାନ୍ତର ଫଂକ୍ଷନ
cumulative frequency, St	ବ୍ରାତାନ୍ତର ହରାତାନ୍ତର
cumulonimbus, Gg	ବ୍ରାତାନ୍ତର ଦର୍ଶକ
cumulus, Gg	ବ୍ରାତାନ୍ତର
cumulus cloud, Gl	ବ୍ରାତାନ୍ତର
cup anemometer, Gg	ବ୍ରାତାନ୍ତର ବ୍ରାତାନ୍ତର
cupola furnace, Em	ବ୍ରାତାନ୍ତର

curve, Py	ବ୍ରାତ
Curie point, Py	ବ୍ରାତ କୁଣ୍ଡଳ
curing, Ag	କର୍ମତାନ୍ତର
curing, Bc	କର୍ମତାନ୍ତର
current, Em	ବ୍ରାତ
current, Gl	ବ୍ରାତ (ଅପାର/ପାର/ଅପାର)
current, Py	ବ୍ରାତ (ଅପାର)
current goods and services, St	ବ୍ରାତାନ୍ତର ଗୁଣକାରୀ ଏବଂ ବ୍ରାତାନ୍ତର
current meter (of streams), Gg	ବ୍ରାତ (ପାଇଁରେ)
curvature (of the earth's surface), Gg	ବ୍ରାତାନ୍ତର
curvature, Gl	ବ୍ରାତାନ୍ତର
curvature, Py	ବ୍ରାତାନ୍ତର
curve, Em	ବ୍ରାତ
curve, Ma	ବ୍ରାତ (ପାଇଁରେ)
curve, Py	ବ୍ରାତ
curve fitting, Ma	ବ୍ରାତ
curvilinear, Py	ବ୍ରାତାନ୍ତର
curvilinear, St	ବ୍ରାତାନ୍ତର
curvilinear correlation, St	ବ୍ରାତାନ୍ତର ବ୍ରାତାନ୍ତର
curvilinear motion, Py	ବ୍ରାତାନ୍ତର ବ୍ରାତାନ୍ତର
cusp, Gl	କଟା
cusp, Me	(ପାଇଁରେ)
cusp, Zo	(ପାଇଁରେ)
cuspsate delta, Gg	(ପାଇଁରେ)
cuticle, Bt	(ପାଇଁରେ)
cutin, Bt	(ପାଇଁରେ)
cutinization, Bt	(ପାଇଁରେ)
cut-off (of lake), Gg	ବ୍ରାତାନ୍ତର

cut off, Py	ବ୍ରାତାନ୍ତର
cut off frequency, Em	ବ୍ରାତାନ୍ତର ପାଇଁରେ
cuticle, Bt	(ପାଇଁରେ)
cutting(s), Ag	(ପାଇଁରେ)
cutting, Bt	(ପାଇଁରେ)
cutting planes, Bc	(ପାଇଁରେ)
cyanocobalamin, Nu	ବ୍ରାତାନ୍ତର ଏ. 12
cycle, Em	ବ୍ରାତାନ୍ତର
cycle, Nu	ବ୍ରାତାନ୍ତର
cycle, Py	ବ୍ରାତାନ୍ତର
cycle of erosion, Gl	ବ୍ରାତାନ୍ତର ଅରୋହଣ
cyclic, Ch	ବ୍ରାତାନ୍ତର
cyclic, Ma	(ବ୍ରାତାନ୍ତର)
cyclic, Py	ବ୍ରାତାନ୍ତର
cyclical component, St	ବ୍ରାତାନ୍ତର ବ୍ରାତାନ୍ତର
cyclic group, Ma	(ବ୍ରାତାନ୍ତର)
cyclization, Ch	ବ୍ରାତାନ୍ତର
cyclone, Gg	ବ୍ରାତାନ୍ତର
cyclonic rain fall, Gg	ବ୍ରାତାନ୍ତର ବ୍ରାତାନ୍ତର
clothothe, Gl	ବ୍ରାତାନ୍ତର ବ୍ରାତାନ୍ତର
cyclotron, Py	ବ୍ରାତାନ୍ତର
cylinder, Em	ବ୍ରାତାନ୍ତର
cylinder, Ma	(ବ୍ରାତାନ୍ତର)
cylinder, Py	(ବ୍ରାତାନ୍ତର)
cylinder block, Em	(ବ୍ରାତାନ୍ତର)
cylinder head, Em	(ବ୍ରାତାନ୍ତର)
cylindrical, Py	ବ୍ରାତାନ୍ତର
cylindrical coordinate system, Ma	(ବ୍ରାତାନ୍ତର)
cylindrical projection, Gg	(ବ୍ରାତାନ୍ତର)
cylindrical reflector, Em	(ବ୍ରାତାନ୍ତର)
cyme, Bt	ବ୍ରାତାନ୍ତର
cymose, Bt	ବ୍ରାତାନ୍ତର
cyncrotron, Py	(ବ୍ରାତାନ୍ତର)
cyst, Bt	(ପାଇଁରେ)
cyst, Me	(ପାଇଁରେ)
cyst formation, Bt	(ପାଇଁରେ)
cysteine, Nu	(ପାଇଁରେ)
cystic duct, Zo	(ପାଇଁରେ)
cystine, Nu	(ପାଇଁରେ)
cytochrome, Bt	(ପାଇଁରେ)
cytokinesis, Bt	(ପାଇଁରେ)
cytokinin, Bt	(ପାଇଁରେ)
cytology, Ag	(ପାଇଁରେ)
cytology, Bt	(ପାଇଁରେ)
cytoplasm, Bt	(ପାଇଁରେ)
cytoplasmic streaming, Bt	(ପାଇଁରେ)
cytotaxonomy, Bt	(ପାଇଁରେ)
D'arsonval galvanometer, Em	(ପାଇଁରେ)
dado joint, Bc	ବ୍ରାତାନ୍ତର
daily march of temperature, Gg	ବ୍ରାତାନ୍ତର ବ୍ରାତାନ୍ତର
daily maximum temperature, Gg	ବ୍ରାତାନ୍ତର ବ୍ରାତାନ୍ତର
daily minimum temperature, Gg	ବ୍ରାତାନ୍ତର ବ୍ରାତାନ୍ତର
daily range of temperature, Gg	ବ୍ରାତାନ୍ତର ବ୍ରାତାନ୍ତର
dairy cattle, Ag	ବ୍ରାତାନ୍ତର
dairy farming, Gg	ବ୍ରାତାନ୍ତର

dairy products, Nu	մարդկան
dairy type, Ag	լայն ինքնություն
dais, Bc	մաշկ
dalmation coast, Gg	ՀԱՅԻ ՀԱՅՈՒԹԵՐԸ
dam (cow), Ag	ՀԱՅԻ (ՀԱՅ)
dam, Bc	հայտ
damp, Py	գաղտնական
damped harm-	
onic motion, Py	բառակ սկզբանական
damped vibration, Py	բառակ շարժում
dampener, Em	պահանջական
damping, Em	պահանջական
damping, Py	պահանջական
dampproof, Bc	հայտի հաստի
dandruff, Me	բառակական
Darcy's law, Gl	Ֆարկի օրենսդորֆ
dark reaction, Bt	մասնակի հարաբերություն
Darwinism, Ag	Ֆարանդական
Darwinism, Zo	Ֆարանդական
dashpot, Em	անուշակ
data, Em	առաջարկ
data, Py	պահանջական
data, St	պահանջական
data flow, Em	առաջարկ ընթացք
data path (route), Em	հարաբերություն առաջարկ
data reduction, Py	պահանջական հարաբերություն
date (v), Py	պահանջական
datum, Bc	պահանջական
datum (level), Gg	հաստի պահանջական
datum, Gl	պահանջական
datum line, Em	պահանջական առաջարկ
daughter cell, Bt	առաջարկ սրբազն
daughter cell, Zo	պահանջական սրբազն
daughter substance, Py	պահանջական առաջարկ
day-neutral plant, Bt	ամառ չունեցող բույս
daylight saving time, Gg	ԱՐԱԿԱՆ ԴԱՅԼԻ ԺԱՄ
D.D.T, Ch	ՀՀ.Տ.
deactivate, Ch	առանձնացնել
deactivating group, Ch	ՀԱՅ համար
deactivation, Ch	հայտ
dead center, Em	առաջարկ կենտրոն
dead ground, Gg	առաջարկ հող
dead light, Bc	առաջարկ լուս
dead load, Bc	առաջարկ հարաբերություն
dead load, Em	առաջարկ գույն
deamination, Bt	ՀԱՅ հայտ
death rate, Gg	ՀԱՅ ՊԴ
death rate, Nu	ՊԴ առաջարկ
debeaking, Ag	առաջարկ առաջարկ
debris, Gg	բառ (բառավանդ)
debris, Gl	բառ
debris slide, Gl	բառ մասնակի
decade box, Em	հայտի գույն
decade counter, Em	հայտի պահանջական
decalcification, Nu	հայտի հանդիպություն
decant (to), Ch	պահանջական
decantation, Ch	պահանջական
decarboxylation, Ch	հայտի հանդիպություն
decay, Py	պահանջական
decay constant, Py	պահանջական հարաբերություն
decay series, Gl	պահանջական շարժում
decaying quantity, Em	պահանջական համար
debitus bedsore, Me	ՀԱՅ ԲԻ ԻՆ
decelerate, Py	ՊԱՀԱԿ (ՊԱՀԱԿԱԿ)
	(ՊԱՀԱԿԱԿ)
deceleration, Py	ԱՀԱԿ ՊԱՀԱԿ
deciduous, Bt	պահանջական

deciduous forest, Bt	պահանջական անուշակ
deciduous teeth, Me	առաջարկ անուշակ
deciduous tree, Gg	պահանջակ անուշակ
decile, St	հայտի տասնական
decimal, Ma	հայտի տասնական
decimal expansion, Ma	հայտի տասնական առաջարկ
decimal fraction, Ma	հայտի տասնական հարաբերություն
decimal number, Ma	հայտի տասնական առաջարկ
decimal place, Ma	հայտի տասնական պահանջական
decimal system	
(decimal number system), Ma	հայտի տասնական (հայտի տասնական առաջարկ)
decimeter, Ma	ՀԱՅ ՇԵՎ
declination, Py	հայտի առաջարկ
decode, Em	ՊԱՀԱԿ
decollement, Gl	ՊԱՀԱԿ առաջարկ
decompose (decomposition), Me	ՏԱԿԱՆ
decomposer, Bt	ԱՀԱԿԱՆ
decomposer	
(in nature), Gg	ԱՀԱԿԱՆ (ԱՀԱԿԱՆ պահանջական)
decomposition, Bt	ՏԱԿԱՆ
decomposition, Ch	ՏԱԿԱՆ
decomposition, Gl	ՊԱՀԱԿ
decomposition of a fraction, Ma	ՊԻՏԱԿԱՆ ՊԻՏ
decompression, Py	Ա.ՀԱԿ
decreasing function, Ma	հայտի դիր պահանջական
dedendum, Em	ՏՉԻՆ (ՏՉԻ համ)
dedendum circle, Em	ՏՉԻՆ մաս
deductive	
reasoning, Ma	առաջարկ հասկանական
deep, Gg	առաջարկ
defacto count, St	ԴԻԴԻ պահանջական
defacto population, St	ԴԻԴԻ սպասարկ
defatted milk, Nu	պահանջակ հայտ
defecation, Me	ՈՒՆ պահանջական
defect, Ag	առաջարկ
defect, Py	պահանջական
defect, St	հայտի
defective, St	հայտի առաջարկ
defective items, St	ՀԱՅԻ առաջարկ
defect solid, Ch	ՈՒՆԻ բույս
deficiency, Me	հարաբերություն
deficiency disease, Nu	ՊԵՐ հարաբերություն
deficiency symptom, Nu	ՊԵՐ հարաբերություն պահանջական
definable, Py	պահանջական
define, Py	* պահանջական
definite (determinate)	
inflorescence, Bt	պահանջակ համար համ
definite integral, Ma	պահանջակ համ համ
definition, Ma	ՀԵՎԱԿ
definition, Py	պահանջական
deflation, Gg	պահանջական
deflation, Gl	ՊԱՀԱԿ ՊԱՀԱԿ
deflation hallow, Gg	ՊԱՀԱԿ ԱՀԱԿԱՆ
deflecting coil, Em	ԱՀԱԿ ՊԱՀԱԿ
deflection, Bc	ԱՀԱԿ
deflection, Py	Ա.ՀԱԿ
deflection angle, Bc	ՊԱՀԱԿ ԱՀԱԿ
deflection yoke, Em	ՊԱՀԱԿ ԱՀԱԿ
deflocculate, Ag	ՈՒՆԻՆ
defoliation, Bt	ԸՆ ՊԱՀԱԿ
deforestation, Gg	ՀԱՅ ՊԱՀԱԿ
deform, Py	ՊԱՀԱԿ պահանջական
deformation, Bc	պահանջակ ՊԱՀԱԿ

deformation, Gl ՚ցՇ ՌԱՌՇ
deformation, Py ՚ՎՐՄ ՚ՑՑՑ
deformed bars, Bc ՚ՎՇՑ ՌՀԴ
deformity, Me ՚ՑՑՑ ՌԱԲՇ
degenerate, Ag ՚ՌԻՓԱՓԱ
degenerate, Py ՚ՑԱՑ
degenerate state, Py ՚ՑԱՑ ՈՒԴ
degradation, Ch ՚ԸՆԴ
degradation, Gg ՚ՏՀՆՀ
degradation, Gl ՚ՈՐՈՇ
degradation, Nu ՚ԴԱԽ
degree, Ma ՚ԶԳՇ
degree (of a polynomial)
nth degree, Ma ՚ԼՃԻ՞ (ՔՇՆ. ՏԿԱ)
՚Ց ՚ԼՃԻ

degree, Py ՚Ահ (ԶԳՇ)
degree of association, St ՚ՏՏՎԴ ՀՀԿ
degree of dissociation, Ch ՚ԼՃԻ ԴԿՎ
degree of extension, Ma ՚ԼՃԻ ԽՇ
degree of freedom, Py ՚ԲՏՎԴ Ահ
degree of freedom, St ՚ՄՎԴ ՀՀԿ
degree of orientation, Py ՚ԲՎՄ Ահ
dehiscent, Ag ՚հՀՏ
dehiscent fruit, Bt ՚ԵՎԵՑ ԸՀ
dehorning, Ag ՚ՇՇՑ սԵՎՄՑ
dehydration, Ch ՚ՄՎՀԻ
dehydration, Bt ՚ՄՎՀԻ
dehydration, Ch ՚ՄՎՀԻ
dehydration, Gg ՚ՏԿՑ
dehydration, Me ՚ՄՎՀԻ
dehydration, Nu ՚ՄՎԴ մՎ
dehydrogenate
(to), Ch ՚ԵՎԵՑ սԵՎԱ
dehydrogenation, Ch ՚ԵՎԵՑ ՀՎԴ

dehydrohalogenation, Ch ՚ԵՎԵՑ ԵՎԴ ՀՎԴ
deionizer, Ch ՚ԱՄՑ ԱԽՈՎՑ
de jure count, St ՚ԹԱԴԱ ՔՄԵ
de jure population, St ՚ԹԱԴԱ ՄԱՀ
delay line, Em ՚ԴՄԼ ՄՈԽԱՑ
delayed (v), Py ՚ՀՀՇ
delayed reaction, Py ՚ՀԿՏԳՑ ԴՈՒԴ
deliquescence, Ch ՚ՋՋԵՒԴ
deliquescent, Ch ՚ՋՋԵ
delirium, Nu ՚ԴԱԽ
delivery, Me ՚ՍՈՎԱ
delocalization, Ch ՚ԱՊՀ-ԴԴ
delocalization energy, Ch ՚ԱՊՀ-Դ ԴԱՍԴ
delocalized, Ch ՚ԱՊՀ-Դ
delta, Gg ՚ՀԱ
delta connection, Em ՚ՈՄ ԱԽԸ
deltoid, Me ՚ԴԻՇ ոՒՄ
demagnetization, Em ՚ՀԱՄՑՄՆ
demagnetization, Py ՚ՀԱՄՑՄ
demagnetize, Py ՚ՀԱՄՑՄԴ
dementia, Nu ՚ԼՈՒԾ սԵԴ
demineralization, Nu ՚ԼԳԻՄԱԸՆ
demineralizer, Ch ՚ՋՀՀԱ ԱԽՈՎՑ
demodulate, Em ՚ԴՀՄԸ
demography, Gg ՚ՄԱԾ ՕՏ
demography, St ՚ՄԱԾ Ի ԻՇ
demonstrate, Py ՚ԴԻՒԾԵՒ
demonstration, Me ՚ԼՎՀ
demonstration, Nu ՚ԱԾ ԴՐՎԵՒ
demonstration, Py ՚ՀԱՒԾԵՒ
denaturation, Ch ՚ՏՀՆ ՈՒԴ
denatured alcohol, Ch ՚ԱԾԸ
dendrite, Me ՚ՇՇ (ՌԿՑ)

dendritic, Gl ՚ՆՀ ՚ՑՑՑ
dendritic drainage, Gg ՚ԿԵՏ ՄԵՇՆ
dendritic road pattern, Gg ՚ԿԵՏ ՄԵՇՆ ՀՄ
dendrology, Ag ՚ԴՏԿ ԿԲ
denudation, Gl ՚ԲՈՇՇ ՍՈՎԴ
denitrification, Bt ՚ԴՏԱ ԳԵՇԵՑ
denitrification, Ch ՚ՏԵՏ ՀՎԴ
denominator, Ma ՚ՀՈՒ
dense population, Gg ՚ԴՐՄ ԱԾԸ
density, Gl ՚ԶԳՆ. ԱԾԸ
density, Py ՚ՀԱԾ
density of population, Gg ՚ՄԱԾ ՈՒԾ
dental, Me ՚ԵՎՆ
dental caries, Nu ՚ԵՎՆ ՄՈԽԱՆ
dental formula, Zo ՚ԴՎԼ ԵՎՆ
dentation, Zo ՚ԵՎԴ
dentine, Me ՚Հ-Ի
dentine, Zo ՚ՄԱԾ-Յ
denudation, Gg ՚ԴՐՄ-Շ
denumerable, Ma ՚ԴԻՄԿՑ
deoxygenated blood, Me ՚ԴՏԱ ԽԽԸՆ ՀՄ
departure, Bc ՚ՀԿԵԴ
dependancy ratio, Gg ՚ՀԾԲ ԱԾԸ
dependent, Ma ՚ԴԻՇ
dependent, St ՚ԴԻՇ
dependent equation, Ma ՚ԴԻՇ ԱԽ-ԱԾ
dependent variable, St ՚ԴԻՇ ԴՎՎՎՎ
deplasmolysis, Bt ՚ԱՎԾ ԽՎԴ
depletion layer, Em ՚ՄՎԴ ԱԾԸ
deposit, Ch ՚ՆՎԴ
deposit, Gl ՚ՆՎԴ ԽՎԴ
deposition, Gg ՚ՆՎԴ

deposition, Gl ՚ՆՎԴ
depositional remanent magnetism, Gl ՚ՆՎԴ
՚ՎՀ ՚ԿՎԾ
depreciation, St ՚ԴՎՆԴ
depreciation allowance, St ՚ԴՎՆԴ ԱԴ
depressed, Me ՚ՈՎԾ
depression, Gg ՚ՆՎԴ
depression, Gl ՚ՆՎԴ
depression, Ma ՚ՀԿԾ
depression, Me ՚ՀԿԾ
depression, Nu ՚ՀՎԾ ՄԵՇՆ
depression rain fall, Gg ՚ԴՐՄ ԱՆՀ
depressor muscle, Zo ՚ՀՎԾ-Է ՄՎԾ
depth, Bc ՚ՊԱՄ
depth (thread or gear), Em ՚ՊԱՄ
depth, Ma ՚ՊԱՄ
deranged drainage, Gl ՚ԴՐՄ-Մ ՄԵՇՆ
derivation, Py ՚ԴԻՇ
derivative, Ma ՚ԱԾ-Մ
derivative, Py ՚ԴԻՇ
derivative of a polynomial, Ma ՚ՇՎԱՎԾ
՚ԱԾ-Մ
derived, Py ՚ԴԻՇ
derived unit, Py ՚ԴԻ ԱԾ
dermatitis, Nu ՚ԲԲ ՄԻԾ (ԽՎԾ. ԽՎԾ ՊՎԾ-ՄՎԾ)
dermatologist, Me ՚ԴԱԾ. Ի (ԽՎԾ)
dermatology, Me ՚ԴԱԾ (ԽՎԾ-ԽՎԾ)
dermis, Me ՚ՆՀ ԵՎՆ
dermis, Zo ՚ՄԱԾ-Յ (ԱԾ ԿԾ)
desalination, Gg ՚ԱԾ ԵՎՆ
desalinzation, Bt ՚ԴՏԱ ԱԾ

descending colon, Me **ሰረጋዊ ሂሳብ**
 descending colon, Zo **ተፈጻሚ ሂሳብ**
 descending order, Ma **አደረጃዊ አካላት**
 descending tube, Zo **ተፈጻሚ ትብ**
 discriminant of a
 quadratic equation, Ma **በአንድ መሬት**
 አዘጋጅ መሬት
 descriptive
 statistics, St **ማተሪክስቲክስ**
 descriptive survey, St **ማተሪክስ ጥናቸው**
 desert pavement, Gg **ምርመራ ቤት ልቦታ**
 desert soil, Gl **ምርመራ ቤት ልቦታ**
 (**ምርመራ አይነት**)
 desert varnish, Gl **ምርመራ ቤት የአይነት**
 (**የተለለበት ደንብ**)
 design, Bc **፩፻፻፻**
 design, Em **፩፻፻፻**
 design, St **፩፻፻፻**
 dessicant, Ch **ከተማ**
 dessication, Gg **ከተማ**
 dessication, Gl **አጥተፍና**
 desiccator, Ch **አጥተፍና**
 destructive, Ch **አመጣት**
 destructive, Py **አመጣት**
 destructive
 interference, Py **አመጣት ጥያቄ**
 detachable fastener, Em **ተፈቃሚ ተፈቃሚ**
 detail drawing, Em **ዚህንን የተለለበት**
 detassel, Ag **ገኘነት**
 detection (of
 demodulation), Em **አጥተፍና**
 detection, Py **ተፈጻሚት**
 detector, Ch **መፈጸም**
 detergent, Ch **ሙላዎች**
 determinant, Ma **ፍርድር ቤት**

determinate
 in-fllorescence, Ag **መስተኛ**
 ተፈጻሚ (ተፈጻሚ)
 determination, Ch **ጥናቸው**
 determination, Py **መስተኛ**
 determination
 of constants, Py **የአንድ ተፈጻሚው**
 መስተኛ (የተፈጻሚው መስተኛ)
 determine (to), Ch **ጥናቸው፣ መስተኛ**
 determinism
 (geographic), Gg **መተዳደሪያ**
 (ምርመራ ልቦታ)
 deterministic
 model, St **አንድነት ጥናቸው**
 detonation, Em **ፍጻቸት**
 detonation, Py **ተሰበ ፍጻቸት**
 detouring, Gg **ምርመራ**
 detrital, Gl **ከተማ**
 detritus, Gg **ፍጻቸት**
 detritus, Gl **ከተማ**
 deuterium, Py **አዲሱም**
 deuteron, Py **አዲሱን**
 developer, Py **አዲሱ**
 developing tank
 (developing bath), Ch **ገኘነት ጥናቸው**
 deviation, Py **ዝዕተ**
 deviation, St **አጥተፍና (ቁጥር)**
 deviation about the
 mean, St **ከተማ አጥተፍና (ቁጥር)**
 deviation about the
 median, St **የግልጽ አጥተፍና (ቁጥር)**
 device, Em **አያ**
 devitrification, Gl **አመጣት-ወጥ**
 devonian period, Gg **አዲዋ አመት**
 dew, Gg **ሙቀ**
 dew, Py **ሙቀ**
 dew point, Gg **ሙቀ ትናቸው**

dew point, Py **መስተኛ ጥናቸው**
 dewlap, Ag **ገዢ**
 dextral, Gl **ተፈጻሚ**
 dextrorotatory, Ch **ተፈጻሚው (ተፈጻሚ)**
 dextrose, Me **የአክሳት**
 dextrose, Nu **የአክሳት**
 diabase, Gl **የግዢ**
 diabetes, Nu **አክሳት**
 diabetes mellitus, Me **የአክሳት**
 (አክሳት ስምም)

diabetic, Nu **አክሳት**
 diabetic diet, Nu **አክሳት የግዢ**
 diachronous, Gl **ተፈጻሚ አካላት**
 diagenesis, Gl **የፍጻቸት**
 diagnosis, Me **አዲሱ**
 diagonal, Ma **አያ (የግልጽ)**
 diagram, Em **አጥተፍና**
 diagram, Py **ቁጥር**
 dial, Py **ሰነት**
 dial reading, Py **ሰነት ጥናቸው**
 dial thermometer, Py **ሰነት መቁጥር**
 (ሰነት ተርም መቁጥር)
 dialysis, Bt **አድ አድት**
 diamagnetic, Ch **የፍጻቸትነት**
 diamagnetism, Py **የፍጻቸትነት**
 diameter, Ma **ተፈጻሚ አቅም**
 (የግልጽ)
 diameter, Py **ተፈጻሚ (የግልጽ)**
 diamond, Ch **አዲሱ**
 diamond, Gl **አዲሱ**
 diaphaniety, Gl **መተዳደሪያ**
 diaphragm, Me **ፊልም**
 diaphragm, Zo **ፊልም፣ አራት**
 (ፊልም አይነት)
 diaphragm, Py **ፊልም**

diaphysis, Zo **አጥተፍና አይነት**
 diapir, Gl **አድርጌ ትብ**
 diarrhea, Me **ተፈጻሚ**
 diarrhea, Nu **ተፈጻሚ**
 diarrheal disease, Me **ተፈጻሚ ስምም**
 diarrhosis, Zo **ተፈጻሚ ትብ**
 diastase, Zo **የግዢ**
 diastema, Zo **አድ ጥናቸው**
 diastole, Me **ርጊዢ የግዢ**
 diastole, Zo **ርጊዢ**
 diastrophism, Gg **ገዢ**
 diastrophism, Gl **የግዢ ተፈጻሚ**
 diatom, Bt **ዓመት ጥናቸው**
 diatomic, Ch **አሁን አጥተፍና**
 diatomic element, Ch **አሁን አጥተፍና**
 ጥናቸው
 diatomite, Gg **ከተማ ቤት**
 diatomite, Gl **አክሳት**
 diatreme, Gl **የግዢ ያዘዣ**
 dichotomy, St **ሁሉት ከሱት**
 dichroic, Py **ተለመክፈል**
 dichroic crystal, Py **ተለመክፈል ትም**
 dicot (dicotyledon), Bt **ሁሉት**
 (ሁሉት ርክ)
 dicotyledons, Ag **ሁሉት (ሁሉት ርክ)**
 dicotyledons flower, Ag **ሁሉት አይነት**
 dicotyledons plants, Ag **ሁሉት አይነት**
 die, Em **ተፈጻሚ ጥናቸው**
 die, Em **አድ ጥናቸው**
 dielectric, Py **ገዢ አይነት**
 dielectric constant, Py **የፍጻቸትነት**
 አጥተፍና
 diesel cycle, Em **አክሳት አጥተፍና**
 diesel engine, Py **የግዢ የግዢ**
 diesel oil, Ch **አክሳት አይነት**

die stock, Em ፳፻ የ፻፻ እናት
 diet, Me ማግኘት
 diet, Nu ተሳታፊ
 dietary nutrient, Nu ጽሑፍ ጽርፍምና
 dietary study, Nu ሁመም ጽሑፍ
 dietary survey, Nu ሁመም ጽሑፍ
 dietary treatment, Nu ጽሑፍ አካው
 dietetics, Nu ጽሑፍ ጽሑፍ
 dietician, Nu አመምና ጽሑፍ
 difference, Ma ልማት
 difference, Py ልማት
 difference of two sets
 (relative complement), Ma አንቀጽ
 ተቋዋሚ
 differentiable, Ma ተለጥቶ
 differential, Em መክፈስ
 differential, Ma ልሞዕል
 differential
 calculus, Ma የልም ካልብለ
 differential
 equation, Ma የልም አላማት
 differential
 geometry, Ma የልም ይለማት
 differential
 settlement, Bc አመት ስምዕት
 differential
 weathering, Gg ልማት ፍርድ
 differential
 weathering, Gl ልም ፍርድ
 differential
 winding, Em ተቋራት አኝ
 differentially permeable
 membrane, Bt ልይ ክርክና
 differentiation, Bt ልደረት
 differentiation, Gl ልደረት
 differentiation, Ma ልወጥወጥ

differentiation, Zo መአማት
 («ተመለከት ክፍል ገዢ»)
 diffraction, Py መግለጫ
 diffraction
 grating, Py መግለጫ ገዢ
 diffraction pattern, Ch መግለጫ ገዢ
 diffuse reflection, Gg ጽሑፍ ስነዕና
 (ገኘ ስትም ስም ደረሰኝ)
 diffused reflection, Py ስርቃዊ ስነዕና
 diffuser, Em ጉራትና
 diffusion, Ag ገዢ (ሁሉ) ስርቃዊ
 diffusion, Bt ጉራት
 diffusion, Py ስርቃዊ
 diffusion of
 gases, Py የጋasses ስርቃዊ
 diffusion of heat, Py የሰላም ስርቃዊ
 diffusivity, Py ስርቃዊነት
 digestible, Nu ተሳታፊ
 digestible energy, Ag ተሰላም ጽሑፍ
 digestible protein, Ag ተሰላም ጽርፍ
 digestion, Ag ጽሰላም
 digestion, Me ተሳታፊ
 digestion, Nu ጽሰላም መመሪያ
 digestion, Zo አንቀጽነት
 digestion coefficients
 (DPC), Ag ተሰላም ስለምት (ተ.ት.ስ.)
 / T = TC-E/
 digestive, Nu ለሙላ
 digestive enzyme, Nu ጽሰላም ለሙላ
 ለማይደም
 digestive enzyme, Zo አንቀጽና
 ለማይደም
 digestive juice, Zo አንቀጽና ለተዘገበ
 digestive system, Ag ስርቃዊ ትክክለኛ
 አካው
 digestive system, Me ተንቀሬት ሰመት

digestive
 system, Zo አንቀጽ አንቀጽነት
 digit, Ma መግለጫ (የተርር)
 digital (circuit), Em አንቀጽ (ዘር)
 digital to analog
 converter (DAC), Em አንቀጽ መግለጫ
 ስምምነት ለተዋዋይያቸው
 dihedral angle, Ma ገዢ ሁለት ዘዴ
 dihybrid, Zo የልም ድም
 dilatancy, Gl ጉራት
 dilatation, Py ሲረት
 dilatational wave, Py ሲረት ገዢ
 dilute (adj.), Ch መርክል
 dilute (to), Ch መርክል
 dilute solution, Ch መርክል መመሪያ
 dilution, Ch ገዢ
 dilution assay, St ተርክል ገዢ
 ተቋት
 dimension, Bc ስርቃዊ ስነዕና
 dimension, Em ልማት
 dimension, Ma ጉጥ
 dimension, Py ስርቃዊ
 dimensional
 analysis, Py ስርቃዊ ጉጥና
 dimension line, Em መሰራር ልማት
 diminish, Py ጉዝና
 dimorphism, Gl የጥርጉም
 diode, Em ክሳም
 diode, Py መግለጫ
 dioecious, Ag መለት ስምዕና
 dioecious, Bt መለት ስምዕና
 dioecious, Zo ጽዑፍ ስምዕና
 diopter, Py ለአጥቃር
 diorite, Gl የቦራት
 dip, Gl ስምዕና መመት

dip, Py መግለጫ
 dipeptide, Nu ለደተገናገሩ
 diphteria, Me ልማት
 diphteria, Nu ስምዕና ትንቀሳቸው
 መግለጫ
 diploblastic, Zo አንቀጽነት
 diplopia, Me ማግኘት
 dipole, Py ተቋራት (ጥራ ጥል)
 dipole magnetic
 field, Gl መግለጫ ጥል ጉጥና
 ዘዴ
 dipole moment, Ch ለደታ ገዢ
 dipole moment, Py ተቋራት ድጋፍ
 dipping, Gg የጋasses
 dipping vat, Ag መመሪያ
 dips, Gg ድጋፍ
 dip-slip fault, Gl ድጋፍ ጉራት ስምዕና
 dip-slope, Gg ድጋፍ ተሳታፊ
 direct (adj.), Py ተቋራት
 direct assay, St አንቀጽ ገዢ
 direct correlation, St አንቀጽ የፊ
 ተቀባዩ
 direct coupling, Em ተቋራት ተቋራት
 direct current
 (DC), Em ተቋራት ስምዕና (ተብ)
 direct current, Py ተቋራት ስምዕና
 direct current
 (DC) block, Em ተቋራት ስምዕና
 (ተብ) ሚኒ
 directed distance, Ma አቅምና ስምዕና
 directed line, Ma ባለቤትና መሰመር
 direction, Ma አቅምና
 directional antenna, Em ቤት አቅምና
 ስምዕና
 direction finder, Em አቅምና አኝ
 directrix, Ma መሏመር

directrix of a cylinder, Ma メイダクの直線
direct standardization, St ディレクトル標準化
direct stress, Bc テンソル応力
direct sum of spaces, Ma フィルタ空間の直和
direct sum of subspaces, Ma フィルタ空間の直和
direct variation, Ma フィルタ変数
disaccharide, Bt ハーフ糖
disassemble, Em ディセムブル
disc, Gl クリップ
disc, Py ダイスク
disc brake, Em ブレーキディスク
disc (flexible coupling), Em ハーフダンパー
discharge (of stream), Gg ドラムクリーク (ダムクリーク)
discharge, Gl リザーバー
discharge, Me フラッシュ
discharge, Py ダイバージ
discharged cell, Em ドラムセル
discharge lamp, Em ランプ
disconformity, Gl ハーフ
discontinuity, Ma ハーフルート
discontinuity, Py ハーフルート
discontinuous, Ma ハーフルート
discontinuous reaction series, Gl ハーフルートルート
discontinuous variation, Bt ハーフルート
discontinuous variation, Zo ハーフルート
("ツーパー" "オーツーパー" プロセス)

discordant intrusive rock, Gl AF OT リーフ レジオ
discordant pluto, Gl AF OT リーフ
discount, Ma ハーフルート
discovery, Py サラウンド
discreminator, Py ハーフルート
discrete data, St ハーフルート
discrete quantity, St ハーフルート
discrete variable, St ハーフルート
disease, Ag ハーフルート
disease, Me ハーフルート
disease organism, Bt ハーフルート ハーフルート
disease symptoms, Ag ハーフルート ハーフルート
disease vector, Ag ハーフルート ハーフルート
disengage, Em ハーフルート
disinfect (to), Ch ハーフルート ハーフルート
disinfectant, Bt ハーフルート
disinfectant, Ch ハーフルート
disinfectant, Me ハーフルート
disinfection, Ag ハーフルート
disinfection, Ch ハーフルート
disinfectant, Ag ハーフルート ハーフルート
disintegrate (to), Ch ハーフルート
disintegration, Ch ハーフルート
disintegration, Py ハーフルート
disintegration constant, Py ハーフルート ハーフルート
disjoint sets, Ma ハーフルート ハーフルート
disjunction, Ma ハーフルート
dislocation, Me ハーフルート
dislocation, Py ハーフルート
dismantle, Ch ハーフルート
dismantling, Ch ハーフルート
disowned lamb, Ag ハーフルート ハーフルート

disperse, Ch ハーフルート
dispersion, Ch ハーフルート
dispersion, Gl ハーフルート
dispersion Py ハーフルート
dispersion, St ハーフルート
displace (v), Py ハーフルート (ハーフルート) ハーフルート
displacement, Ch ハーフルート
displacement, Py ハーフルート (ハーフルート)
displacement reaction, Ch ハーフルート ハーフルート
disposable income, St ハーフルート ハーフルート
disposal of income, St ハーフルート ハーフルート
disproportionation, Ch ハーフルート
disproportionation reaction, Ch ハーフルート ハーフルート
dissected plateau, Gg ハーフルート ハーフルート
dissection, Zo ハーフルート
disseminate, Me ハーフルート
disseminated deposit, Gl ハーフルート ハーフルート
dissemination, Gl ハーフルート
dissipate (to), Em ハーフルート
dissipate, Py ハーフルート
dissipation, Em ハーフルート
dissipation, Py ハーフルート
dissipation of energy, Py ハーフルート ハーフルート
dissipative, Py ハーフルート
dissipative force, Py ハーフルート ハーフルート
dissipator, Em ハーフルート
dissociation, Ch ハーフルート
dissociation, Em ハーフルート
dissociation, Py ハーフルート
dissolution, Ch ハーフルート
dissolve (to), Ch ハーフルート
distal, Me ハーフルート
distal, Zo ハーフルート (ハーフルート)
distal convoluted tubule, Zp ハーフルート ハーフルート ハーフルート
distance, Ma ハーフルート
distance-time curve, Py ハーフルート ハーフルート ハーフルート
distension, Me ハーフルート
distillate, Ch ハーフルート
distillation, Ch ハーフルート
distilled water, Ch ハーフルート ハーフルート
distiller, Ch ハーフルート
distortion, Em ハーフルート
distortion, Py ハーフルート
distributary, Gg ハーフルート
distribution, Ch ハーフルート
distribution, Gl ハーフルート
distribution, St ハーフルート
distribution coefficient, Ch ハーフルート ハーフルート
distribution function, St ハーフルート ハーフルート
distribution lines, Em ハーフルート ハーフルート
distribution of energy, St ハーフルート ハーフルート
distribution switch board, Em ハーフルート ハーフルート
distribution transformer, Em ハーフルート ハーフルート

distributive
 property, Ma 開口子の性質
 disturbance, St 亂れ
 diuretic, Me 利尿薬
 diurnal, Bt 昼間の
 diurnal, Py 昼間の
 diurnal circle, Py 昼夜の周期
 diurnal range of temperature, Gg 温度の日周期

dividend, Ma 利子
 divergence, Gg 差の大きさ
 divergence, Ma 差の大きさ
 divergent, Ma 差の大きい
 divergent sequence, Ma 差の大きい順序
 divergent series, Ma 差の大きい系列
 diversification, Gg 組合せの多様化 (複数の組合せ)
 divide (or water shed), Gg 水の筋 (水の筋)

divide, Gl 水の筋
 divider, Em 分割器
 divider (compass type), Em 分割器
 dividers, Bc 分割器
 division, Ma 分割
 division algorithm, Ma 分割法
 division ring, Ma 分割環
 divisor, Ma 分割子
 divorce, St 离婚
 dizygotic twins, Zo 二卵性の双生児
 D-layer, Py D層
 docking, Ag 着陸

dodecahedron, Gl 十二面体
 dodecahedron, Ma 12面体
 dog-legged stair, Bc L字階段
 doldrums, Gg 長期停滞地帯
 doline (swallow hole), Gl 呉門
 doline, Gg 吞食窓
 dolly, Bc リヤーホイール
 dolomite, Bc 硫酸カルシウム
 dolomite, Ch 硫酸カルシウム
 dolomitization, Gg 硫酸カルシウム化
 Dolo stone, Gg 硫酸カルシウム
 domain, Ma 領域
 domain of convergence, Ma 收束領域
 domain of study, St 研究領域
 dome, Bc 球形
 dome mountain, Gg 山頂部
 dome mountain, Gl 山頂部
 domestication, Ag 家畜化
 dominant, Ag 主導的
 dominant (adj.), Py 主導的
 dominant (gene), Zo 主導的
 dominant characteristics, Ag 主導的特徴
 dominant wave length, Py 波長
 dominion, Gg 独裁
 donor (atom), Em 帯電 (電子供給)
 donor, Me 帯電
 donor, Me 帯電
 door and window frames, Bc 木枠
 door check, Bc 木戸の検査

doping, Em 削減
 doping, Py 削減
 Doppler's effect, Py ドッペル効果
 Doppler's shift, Py ドッペルシフト
 dormancy, Ag 睡眠状態
 dormancy, Bt 睡眠状態
 dormant feature, Gg 着生の特徴
 dormant volcano, Gg 着生の火山
 dormitory, Bc 寝室
 dorsal, Bt 背
 dorsal, Zo 背骨 (脊椎)
 dorsal aorta, Zo 背動脈
 dorsal fin, Zo 背鰭
 dorsal fissure, Zo 背側溝
 dorsal root, Zo 背根
 dorsum, Me 背面
 dosage (n), Py 剂量
 dose, Me 剂量
 dose, Py 剂量
 dose (dosage), St 剂量
 dose metamer, St 剂量の異なる
 dosimetry, Py 剂量測定
 dot map, Gg 地図
 dotted lines, Bc 断続線
 double, Ma 二重の
 double, Py 二重の
 double acceptance sampling plan, St 二重の採集計画
 double acting engine, Em 二作用の内燃機関
 double angle formula, Ma 二倍角の公式
 double bond, Ch 二重結合

double

circulation, Zo 循環
 double displacement reaction, Ch 二重置換反応

double entry accounting, St 二重会計
 double framed roof, Bc 二重構造の屋根

double helix, Bt 二重螺旋

double integral, Ma 二重積分

double limits, Ma 二重の限界
 double maxima, Gg 二重の最大値

double refraction, Py 二重屈折
 double salt, Ch 二重塩

double sampling plan, St 二重の取扱い
 double sequence, Ma 二重の順序

double series, Ma 二重の系列
 dovetail joint, Em 二重ねじり接合

dovetail saw, Bc 二重ねじりの手鋸
 dowel, Bc 二重ねじり

down draft, Gg 二重ねじりの風
 down fold, Gg 二重ねじりの褶れ

downhill breeze, Gg 二重ねじりの風
 DPT, Me 二重ねじり
 draft, Bc 二重ねじり

drafting, Em 二重ねじり
 draftsman, Em 二重ねじりの技術者

drag type, Ag 二重ねじり
 drag bar, Em 二重ねじりの棒
 drag fold, Gl 二重ねじりの褶れ

drain, Em 排水
 drain pipe, Bc 二重ねじりの排水管

drainage, Ag ፳፻
 drainage, Gg የተራኞ (የርሃ)
 drainage, Gl የጥረሰ
 drainage basin, Gg የተራኞች (የርሃዎች)
 drainage ditch, Gg የተራኞ (የርሃዎች)
 drainage system, Gg አካላት የተራኞ (የርሃ)
 draw (for wires), Em (መግለጫ)
 draw down, Gl መርኑ
 draw knife, Em ብ.፩.፪ ገራን
 dredger, Em መሸመራ
 drenching, Ag መታት
 dressing, Me ባኅና ግኑ
 dried whole milk, Nu ደረቅ ትብት መተ
 መተ(ይደው መተ)
 drier (dryer), Ch የፍረስ
 drift (as a tool), Em መኅ኏
 drift, Gg ይርተታ
 drift, Gl የጥጥሪ ተጥጥ
 drift, Py መሆኑት
 drill, Ag መረጥ
 drill bit, Em መነክስ
 drilling, Ag መረጥ (ርሃ)
 drilling, Bc ፍልአ
 drip mould, Bc ተፈጻሚያ ሚድ
 drip stone, Gl ተል ያንበር
 driver, Em ዘኑ
 drizzle, Gg ገኔኑ
 dron, Zo የሽያጭ
 drop hammer, Bc ክፍል መርኑ
 droplet, Me መብት አኅኑ
 dropper, Ch ተከሳሽኑ
 dropping(s), Ag አኅኑ

dropping bottle, Ch ተከሳሽኑ
 drought, Ag ዲጂት
 drought, Bt ዲጂት
 drought evading, Gg ዲጂት ካነ
 drought hardiness, Bt ዲጂታዊነት
 drowned valley
 (of submerged
 valley), Gg መለተት (ለምግኘለት)
 drumlin, Gg ተራጋ
 drumlin, Gl በርሃውት ገብረ
 druse, Gl ይሆኑት
 dry, Py ደረቅ
 dry adiabatic
 lapse rate, Gg ደረቅ ገንዘ እና ተተብ
 dry bulb thermo-
 meter, Gg ደረቅ አምባ
 መተ መርኑ
 dry cell(primary
 cells), Em የተራ ያንበር
 dry cell battery, Py የተራ ያንበር
 dry cow, Ag ኮክል አም
 dry crops, Ag ስጥቶ ወጥት
 dry farming, Gg የጥጥ አርጥ
 dry fruit, Bt ደረቅ ውጤ
 dry ice, Ch መግር አርቦት ያደሰነዱ
 drying oven, Ch የጥጥ የገዢ
 dry land farming, Ag መረጥ (የኅ
 ሊክምት ደረቅ)
 dry liner, Em ደረቅ ውጤ
 dry-lot-
 finishing, Ag ተክለሁ ይጠና
 dry matter, Ag ዲጂት መጥ
 dryopithecus, Zo ደጥጥተክ
 dry point settlement, Gg ተቀ ሌረ
 dry wall, Bc ደረቅ ካነ
 dry weight, Bt ደረቅ ካነት

DSM (dried skimmed
 milk), Nu ደረቅ ትብት አካል
 መተ (የትክ መተ)
 dual basis, Ma መንገድ መነረት
 dual cycle, Em መንገድ ከደረት
 dual purpose, Ag ተኋሪ አርጥ
 dual space, Ma መንገድ መሬ
 dual type, Ag ከተት
 duck, Ag ማኑ
 duct, Bc መት
 duct, Me መንጋር
 ductile, Ch ተመዝግበ
 ductile, Em ተደተ
 ductile, Gl ይወጣት
 ductile, Py ተመዝግበ
 ductility, Ch ተመዝግበነት
 ductility, Gl ይወጣት
 ductility, Py ተመዝግበነት
 ductless gland
 (endocrine gl-
 and), Zo በዋና አም
 dummy variable, St ተኋሪ ተተተዋዕ
 dune, Gg ገኑ
 dune, Gl አጥቶ ቁሳ
 dung, Ag አማ
 dunite, Gl ወረዳ
 duodenum, Me ተግኝነት አገኛት
 duodenum, Zo ተግኝነት ተገኘት አገኛት
 duplex, Bc መተ አገርኑ
 duplexer, Em ለተተዋዕ አተጠቀ
 duralumin, Ch እራትግን
 dura mater, Me አጥቶ
 dura mater, Zo ተኋሪ ልክ
 duration, Ch ቀደም
 duration, Py ቀደም

dust bowl, Gg አኅኑ
 dust counter, Gg አኅኑ መርኑ
 dust devil, Gg መር ካኑ
 dust insecticide, Ag ተተት ዓረማሪ
 dust storm, Gg አኅኑ ተኋሪ
 dwarf, Me ደንብ
 dye, Bc ተኋሪ ማኑ
 dye, Ch ተቀለኗ
 dyke, Gg ተግል ተኋሪ
 dyke, Gl አኅኑ
 dynamic load, Em ተተተኋነት ተተት
 dynamic meta-
 morphism, Gl አንተኋኑ
 ተተተርሃኑ
 dynamics, Py ልደምኑ
 dynamic sector, Gg የጥጥ አኅኑ
 አኅኑ
 dynamics of population, Gg የጥጥ ሁኔታ
 dynamo, Py ልደም
 dynamometer, Em ተኋሪ መርኑ
 dynamo theory, Gl ተኋሪ ተኋሪ
 dyne, Py ልደም
 dysentery, Me ተተተኋነት
 dyspnea, Me ተተተኋነት ማኑ
 dystocia, Ag መረጥ
 dysuria, Me ተተተኋነት
 ear, Me ዘኑ
 ear, Zo ዘኑ
 ear drum, Me ዘኑ አኅኑ (መርኑ)
 ear drum (tympanic
 membrane), Zo ዘኑ መርኑ
 ear lobe, Ag ልፈኑ
 earphone, Em ተኋሪ በኋይ
 earth, Gl ተኋሪ
 earth, Py ተኋሪ

earthenware, Ch **Թհա**
 earth flow, Gl **հՀՀԸ ՏԱ**
 earth ground, Em **մԵԴ ՄԵՐԱ**
 earth pillar, Gg **մԵԴ ԳՈՒ**
 earth pillar, Gl **ԻՌԱ ԽԵՑ**
 earth pressure, Bc **ՊԵՏ ԴԵՎԱԾ**
 earth quake, Gg **ԼԵՎՏՔՄ**
 earth quake, Gl **ԸՆՔՔԸ**
 earth quake, Py **ԸՆՔՔԸ**
 earthquake
 swarm, Py **ՔԸՋ ԳՈՋ ԱՄԴ**
 earth rotation, Gg **ԱՅՃ ԻՆԸ**
 earth tremor, Gg **ԼԵՎՏՔՄ**
 earth tremor, Py **ՊԵՏԸ ԼԵՎՏՔՄ**
 earth work, Bc **ԽԵԾԵ (ԽՀԿ ԽՀ)**
 earthworm, Zo **հՅԽԵ ՒԱ**
 earthy, Gl **հՀԸ ՄԱԱ**
 easterlies, Gg **ԹԻՆԵ**
 easting, Gg **ԹՈԽՆԵ**
 eatable, Nu **ԲՇԱԱ**
 eave, Bc **ՖՀՀՄԵՑ**
 ebb current, Gg **ԹԱԱԿԵ**
 ebb tide, Gl **ՊՐԵ ՊՀԱԱ**
 elonite, Py **ԼՈՎԵԴ**
 eccentricity, Bc **ԱԿԱՐՏ**
 eccentricity of a
 conic section, Ma **ԹիԽ ՔՅՄ ԱՎԱ**
 ecchymosis, Me **ԹԱԱ**
 ecdysis (moult), Zo **ԱՐԱԼԵ**
 echinoderm, Gl **ԼԻՎՔԸ**
 echinoderms, Zo **ԴՎ ԱԱՆ**
 echo, Py **ԼԱԼՋ**
 eclampsia, Me **ԼԻԱՏՄՆՏ**
 eclipse (of the
 moon), Gg **ՊԵՐԴ (ՊԱԼԸ)**

eclipse (of the sun), Gg **ՊԵՐԴ (ՊՈԵԸ)**
 eclipse (of the
 moon), Gl **ՊԱԼԸ ՊԵՐԴ**
 eclipse, Py **ՊԵՐԴ**
 eclogite, Gl **հՀԻՐԵ**
 ecological balance, Bt **ԲՄԱՀ ԲՄԸ**
 ecological niche, Bt **ԲՄԱՀ ԷԴ**
 ecological plasticity, Bt **ԱՄԴ ԲՄԱՀ**
 ecological succession, Bt **ՓԱՀԱ**
ԲՄԱՀ
 ecology, Ag **ՊՄԱԳԱԱ**
 ecology, Bt **Ա ԲՄԱՀ**
 ecology, Gg **Ա ԵՃ**
 ecology, Gl **Ա ԱՄԲ-Բ**
 economic
 geology, Gl **Ա ՊՀԱԱ ԱԱԸ ԷՃԸ**
 economic
 traits, Ag **ՊՄԱ ԱԲԸ ԱԿԱԸ**
 economic
 transaction, St **ԱԱ.ԱՄՎ ԱԹ-ԱՄ**
 economizer, Em **ԼՀԻ ՊՐԵ**
 ecosystem, Bt **ԽԱԼ ԲՄԱՀ**
 ecosystem, Bt **ԽԱԼ ԲՄԱՀ**
 ecosystem, Gg **ԵՃ**
 ectotype, Bt **ԱԲԵԴ ԲՄԱՀ**
 ectoderm, Bt **Ա-Ա.ԱԿ**
 ectoderm, Zo **Ա-Ա ԴԱ ԾԴ**
 ectomy, Me **ԲԴՀԵ**
 ectoparasite (external
 parasite), Bt **Ա-Ե ԱՎՊ**
 ectopic, Me **ԱԵՎՊ**
 ectoplasm, Bt **ԺԿՄԸ (ՄԱ ՏԱՄՊ)**
 eczema, Me **ԴԱ**
 E.D.D., Me **ԱՎԱԵՑ +?** (**ԱՎ-ԱԵ +?**)
 edaphic, Bt **ԽԵԾԻ**
 edaphic, Gg **ԽԵԾԻ**

edaphic factor, Bt **ԽԵԾԻ ՀՄԱ**
 eddy, Gg **Ի-ՉԻ-Ը**
 eddy current, Em **ԱԲԸ ԻՆԸ**
 edema, Me **Ա-ՄԱԴԱ (Ա-Մ ԱԿԱ ԴԱ)**
 edema, Nu **ԱՀԿ**
 edge, Ma **մԿԻ**
 edge view, Bc **մԿԻԵՆ**
 edge view, Em **մԿԻ ԱԲ-Ճ**
 edible, Nu **Ա-ԱԱ ՊԴԱ**
 edible portion, Nu **Ա-ԱԱ ԻԿԱ**
 Edison effect, Py **Ի-ԿԱՆ ԲԴ**
 effect, Ch **Ք-Ճ**
 effect, Py **Ք-Ճ**
 effect, St **Փ-Ա-Ճ**
 effective, Ch **Ք-Ճ**
 effective, Py **Ք-Ճ**
 effective
 constituent, St **ԻԿ ԱԿԱ**
 effective (RMS)
 current (voltage), Em **ՀԿ ԻՆԸ**
 (RMS)
 effective depth, Bc **ԱՎԸ ԹԱԳ**
 effective energy, Py **Ք-Ճ ԴԱԲ**
 effective items, St **Ա-ԼԻԿԸ Ա-Ա-Ճ**
 effective nuclear
 charge, Ch **Ք-Ճ ԽԱԸ Ա-Ա**
 effective valve
 (RMS valve), Em **ՀԿ Պ-Ճ**
 effector, Zo **ԻՎԸ**
 effector organ, Zo **ԻՎԸ ԱԿԱ**
 effect variable, St **Ա-Ա-Ճ ԻՎՊ**
 efferent, Me **Ա-Ա-Ճ**
 efferent, Zo **Ա-Ա-Ճ**
 efferent neurons, Zo **ԻՎԸ ՍԴԱ ԻԿ-Ճ**
 effusive, Gl **Դ-Ճ**
 efficiency, Em **Ա-Ա**
 efficiency, Py **Ա-Ա-Ճ**
 efficiency of
 machine, Py **Պ-Ա-Հ-Ճ Ա-Ա-Ճ**
 efficient, Py **Ա-Ճ**
 effluent stream, Gg **Ա-Ա-Ջ Բ-Ճ**
 effluorescence, Ch **ԾՐԸ - Ե-Ճ**
 effluorescent, Ch **ԾՐԸ - Ե-Ճ**
 effusion, Me **Ա-Ճ**
 effusion, Py **Ա-Ճ**
 egestion, Nu **Ա-Ա-Ջ**
 egestion, Zo **Ա-Ճ**
 egg nucleus, Bt **Ա-ԵՄԸ Ա-Ա-Ջ**
 egg protein, Nu **Ա-Ա-Ա ՏԸԸ**
 egg shell, Zo **Ա-Ա-Ա ՔԸԸ**
 ejaculate, Ag **Ա-Ա**
 ejaculatory duct, Me **Ա-Ա-Ջ-Ը**
 (Ա-Ա Ա-Գ-Ճ)
 eject, Py **Ա-Ա-Ջ**
 ejecta, Gl **Դ-Ճ**
 ejection, Py **Ա-Ա-Ճ**
 ejector, Em **Ա-Ա-Ջ Հ-Ճ**
 elastance, Py **Ա-Ա-ՋԸ (Ա-Ա-Ջ)**
 elastic, Bc **Ա-Ա-Ջ**
 elastic, Ch **Ա-Ա-Ջ**
 elastic, Em **Ա-Ա-Ջ**
 elastic, Py **Ա-Ա-Ջ**
 elastic collision, Py **Ա-Ա-Ջ Դ-Ճ**
 elastic fluid, Py **Ա-Ա-ՋԸ, Հ-Ճ**
 elastic impact, Py **Ա-Ա-Ջ Ա-Ճ**
 elastic limit, Em **Ա-Ա-Ջ Ա-Ճ**
 elastic limit, Py **Ա-Ա-Ջ Ա-Ճ**
 elasticity, Bc **Ա-Ա-ՋԸ**
 elasticity, Ch **Ա-Ա-ՋԸ**
 elasticity, Gl **Ա-Ա-ՋԸ**

elasticity, Py ፳፻፲፭፻፭
elastic rebound, Gl ፳፻፲፭፻፭
elastoresistance, Py ዘ፻፲፭፻፭
 (AEH) ዘ፻፲፭፻፭
elastrator, Ag ካርና ጥና
E-layer, Py λ - ጥና
elbow, Bc ጥና፻፭
elbow, Em ጥና፻፭
elbow, Me ካርና
elbow of capture, Gg መጥል ጥና፻፭
electric, Py አላክትክ
electrical charge, Em አላክ መለት
electrical impedance, Py አላክጊ አገሪግ
electrical insulator, Ch ተረጋግጧ ክር
electrical load, Em ምሳሽ ጥና፻፭
electric charge, Py ምሳሽ መለት
electric circuit, Em አላክተር
electric current, Py ምሳሽ ጥና፻፭
 (ቤርታ)
electric double layer, Py ምሳሽ
 ኤሌክትሪክ
electric energy, Em አላክትክ የዚያ
electric field, Em አላክተር አይደ
electric field, Py ምሳሽ መሰን
electric flux, Py ምሳሽ ጥና፻፭
electric generator, Em ምሳሽ
 አይደታ
electric lines of force, Py ምሳሽ የዚያ
 መሸፍት
electric network, Em ምሳሽ
 መሸፍ

electric source, Em ምሳሽ ማኅ
electric spark, Em ምሳሽ ትክ
electrization, Py ሌትክ (AETH)
electrochemical charge, Ch አላክተር አይደግ መን
electro chemical equivalent, Py ምሳሽ አይደግ
 ወርድ
electrochemical series, Ch አላክተር አይደግ እር
electrochemistry, Ch አላክተር
 ነግድ
electrode, Ch አላክተር
electrode, Em አላክተር
electrode, Py አላክተር
electrolysis, Ch ተረጋግጧ ምርጥ
electrolysis, Py አላክተኛት
electrolyte, Ch አላክተኛት
electrolyte, Py አላክተኛት
electrolytes, Me አላክተኛት
electrolytic, Ch አላክተኛት
electrolytic capacitor, Py አላክተኛት አሸቦ
electrolytic conduction, Ch አላክተኛት
 አይዳል
electrolyze (to), Ch ተረጋግጧ ምርጥ
electromagnet, Py አላክ መሞከል
electromagnet (electromagnetic) spectrum, Em አላክ መሞከል
 በዚያ (አላክ መሞከል)
electromagnetic interaction, Py አላክመሞከል
 መኖርናዊ

electromagnetic spectrum, Py አላክተር መሞከል
 አይደታ
electromagnetic units, Py አላክተር መሞከል ከያጥ
electromagnetic waves, Py አላክተር መሞከል
 ጥያቄ
electromotive, Py አላክተል
electromotive force (EMF), Em አላክትክ ጥራ የዚያ
electromotive force, Py አላክተር ጥራ የዚያ
electron, Ch አላክተር
electron, Em አላክተር
electron, Py አላክተር
electron affinity, Ch አላክተር ወጪ
electron beam, Em ምሳሽ አይደግ
electron beam, Py ምሳሽ አይደግ
electron capture, Ch አላክተር ፕሮት
electron cloud, Ch አላክተር ጥና
electronegative, Ch አላክተር ጥና
electronegativity, Ch አላክተር ጥና
electron gun, Py ምሳሽ ተብል
electronic formula, Ch አላክተር
 ተውር
electronic symbol, Ch አላክተር
 ወሳኑ
electronics, Py አላክቴክስ
electronic transition, Ch አላክተኛት ጥና፻፭
electron microscope, Bt ምሳሽ
 የዘክርና
electron microscope, Bt ምሳሽ
 የዘክርና
electron microscope, Py ምሳሽ ዘክርና
electron pair, Ch ጽር አላክተር

electron transfer, Ch አላክተር
 ተዋል
electron tube, Em ምሳሽ ትክ
electron volt, Py አላክተር ነጥ
electrophilic, Ch አላክተር ወጪ
electrophorus, Py አላክተር ሁኔታ
electroplating, Ch አላክተር ተስ
electroplating, Em ተርት ተስ
electroplating, Py አላክተር ተስ
electroscope, Em አላክተርናት
electroscope, Py አላክተርናት
electrostatic, Em አላክናት
electrostatic energy, Py አላክትናት
 ጥጥት
electrostatic generator, Py አላክተኛት ደንብ
electrostatics, Py አላክተኛት
electrostatic units, Py አላክትናት
 ጥጥት
electrovalence, Ch አላክተርናት
electrovalent, Ch አላክተርናት
element, Bt ጽር ኢር
element, Ch ጽር - ኢር
element, Gl ጽር ኢር
element, Ma አላ
element, Py ጽር ኢር
element, St አላ
elementary out come, St መሰረት መሙት
elementary process, Ch ተያያዥ ደንብ
elements of weather and climate, Gg አቅር መብቶ
 አቅር ተተ አላት

elephantiasis, Me ፳፻፲
 elephantiasis, Zo ፳፻፲
 elevation, Bc ፳፻፷
 elevation, Gg ፳፻፷
 elevation, Ma ፳፻፷
 elevation-back
 elevation, Bc ፳፻፷ ፳፻፷
 elevation-front
 elevation Bc ፳፻፷ ፳፻፷
 elevation-left
 side elevation, Bc ፳፻፷ ፳፻፷
 elevation-right
 side elevation, Bc ፳፻፷ ፳፻፷
 elevator, Bc ፳፻፻፭+C
 elevator, Em ፳፻፻፭
 elimination
 reaction, Ch ፳፻፻፭ ፳፻፻፭
 ellipse, Bc ፳፻፪
 ellipse, Ma ፳፻፻፯
 ellipse, Py ፳፻፻፯
 ellipsoid, Ma ፳፻፻፻፯
 elliptic polarization, Py ፳፻፻፻፯
 ፳፻፻፷
 elluviation, Ag ፳፻፻፯
 elongation, Bc ፳፻፻፯
 elongation, Py ፳፻፻፯
 eluant, Ch ፳፻፻፯
 eluate, Ch ፳፻፻፯
 elution, Ch ፳፻፻፯
 eluviation, Gg ፳፻፻፻፯
 emaciation, Me ፳፻፻፯
 emanation, Py ፳፻፻፯
 emasculation, Zo ፳፻፻፯
 embankment, Bc ፳፻፻፯
 embankment, Gl ፳፻፻፯
 embed, Ag ፳፻፻፯

embedding, Bt ፳፻፻፯
 embolus, Me ፳፻፻፯
 embryo, Ag ፳፻፻፯
 embryo, Bt ፳፻፻፯
 embryo, Me ፳፻፻፯
 embryo, Zo ፳፻፻፯
 embryology, Zo ፳፻፻፯
 embryo sac, Bt ፳፻፻፯
 emergence, Ag ፳፻፻፯
 emergency, Me ፳፻፻፯
 emergent, Bt ፳፻፻፯
 emergent coast, Gg ፳፻፻፯
 emesis, Me ፳፻፻፯
 emigrant, Gg ፳፻፻፯
 emigrate, St ፳፻፻፯ ፳፻፻፯ (መ-ማት)
 emigration, St ፳፻፻፯ ፳፻፻፯
 (መ-መ-ፍ-ኤ-ኤ)
 emission, Ch ፳፻፻፯
 emission
 (electron), Em ፳፻፻፯ (ኤ-ኤ-ኤ-ኤ)
 emission, Py ፳፻፻፯
 emission
 spectrum, Ch ፳፻፻፯ ፳፻፻፯
 emission
 spectrum, Py ፳፻፻፯ ፳፻፻፯
 emissive, Py ፳፻፻፯
 emissivity, Gg ፳፻፻፯
 emit, Em ፳፻፻፯
 emit, Py ፳፻፻፯
 emmiter, Em ፳፻፻፯
 emotion, Me ፳፻፻፯
 emphasis, Ch ፳፻፻፯
 empirical, Py ፳፻፻፯
 empirical, St ፳፻፻፯
 empirical fact, Ch ፳፻፻፯ ፳፻፻፯

empirical
 formula, Ch ፳፻፻፯- ፳፻፻፯
 empirical law, Py ፳፻፻፯
 empty (null) set, Ma ፳፻፻፯
 empyema, Me ፳፻፻፯
 emulsify (to), Ch ፳፻፻፯
 emulsifying
 agent, Ch ፳፻፻፯
 emulsification, Nu ፳፻፻፯
 emulsion, ch ፳፻፻፯
 emulsion, Py ፳፻፻፯
 emulsion technique, Py ፳፻፻፯
 enamel, Bc ፳፻፻፯
 enamel, Em ፳፻፻፯
 enamel, Me ፳፻፻፯
 enamel, Zo ፳፻፻፯
 enamelled wire, Em ፳፻፻፯
 enargite, Gl ፳፻፻፯
 encephalitis, Me ፳፻፻፯
 enclava, Gg ፳፻፻፯
 end bearing pile, Bc ፳፻፻፯
 end correction, Py ፳፻፻፯
 endemic, Bt ፳፻፻፯
 endemic, Gg ፳፻፻፯
 endemic, Me ፳፻፻፯
 (ኤ-ኤ-ኤ-ኤ)
 endemic species, Bt ፳፻፻፯
 endmill, Em ፳፻፻፯
 endergonic, Bt ፳፻፻፯
 endergonic, Ch ፳፻፻፯
 end fire array, Em ፳፻፻፻፯
 endocarp, Bt ፳፻፻፯
 endocrine
 gland, Me ፳፻፻፯

endocrine system, Zo ፳፻፻፯
 endocrinology, Zo ፳፻፻፯
 (ኤ-ኤ-ኤ-ኤ-ኤ-ኤ)
 endoderm, Bt ፳፻፻፯
 endoderm, Zo ፳፻፻፯
 endodermis, Bt ፳፻፻፯
 endo-enzyme, Zo ፳፻፻፯
 endoergic, Py ፳፻፻፯
 endoergic reaction, Py ፳፻፻፯
 endogenetic, Gl ፳፻፻፯
 endogenous, Bt ፳፻፻፯
 endogenous, Me ፳፻፻፯
 endogenous death, St ፳፻፻፯- ፳፻፻፯
 - ፳፻፻፯ ፳፻፻፯
 endolymph, Zo ፳፻፻፯
 endometrium, Me ፳፻፻፯
 endometrium, Zo ፳፻፻፯
 endomorphism, Ma ፳፻፻፻፯
 endoparasite (internal
 parasite), Bt ፳፻፻፯
 endophyte, Bt ፳፻፻፯
 endoplasm, Bt ፳፻፻፯
 endoplasmic
 reticulum, Bt ፳፻፻፯
 endoskeleton, Zo ፳፻፻፯
 endo sperm, Ag ፳፻፻፻፯
 (፤-፤-፤-፤)
 endosperm, Bt ፳፻፻፯
 endospore, Bt ፳፻፻፯
 endothermic, Ch ፳፻፻፯
 endothermic, Py ፳፻፻፯
 endothermic process, Py ፳፻፻፯
 endotoxin, Bt ፳፻፻፯
 endotoxin, Me ፳፻፻፯

endozoic, Bt ወሰን አደግ
 endplate, Zo መጠጥ ንርስ
 endpoint, Ch ተርነት
 end point, Ma መጠረቅ ገዢዎ
 end points of
 an interval, Ma የክልል ጥረቶች
 end view, Bc ንጥረና
 eqema, Me ይጋዙ አጥበት
 energy, Py ጥሮት
 energy balance, Ag ጥብቃዎች ጥሩ
 (ጥሮት የባለ ጥሩ)
 energy barrier, Ch ጥሮት አጋድ
 energy
 conversion, Em ትኅናት ማመት
 energy density, Py ትኅናት አይታት
 energy level, Ch አካዝ ጥሮት
 energy level, Py ትኅናት ደረጃ
 energy loss, Py ጥሮት ትሳት
 energy of
 activation, Ch ተኅ ጥሮት
 energy state, Ch ትኅናት ሆኖት
 energy state
 diagram, Ch ጥሮች ሆኖት
 አያራ - ጥራው
 engage, Em ባጠሙ
 engine, Py ጥኩር
 enginerring
 geology, Gl ካ ሚኩር ከ ምንጻዱስ
 English bond, Bc አንገላን ተኩስ
 enlarge, Py ተተካት
 enlarger, Py አተፏት
 enrichment, Py ዳኅናት
 enthalpy, Ch አጥታት
 enthalpy, Em አጥታዎ
 enthalpy, Py አጥታት
 entine, Bt ወሰን ዘይቶ

entisol, Gl ተዋጊዎር (ገዢ እኩል እኩል)
 entomology, Ag ተፍ ብቻ
 entomolgy, Zo ስት ለሰት አውቶ
 entrainment
 (by stream), Gg ጥምኑት (በፈረት)
 entrenched (or incised)
 meander, Gg ጥናት (ጥናት)
 ጥናት ተናት
 entrepot, Gg አቅቦብ
 entropy, Ch አጥታት
 entropy, Em አጥታዎ
 entropy, Py አጥታት
 environment, Ag አከባቢ
 environment, Bt አከባቢ
 environment, Gg አከባቢ
 environment, Me አከባቢ
 environmental
 medium, Gg አከባቢያዊ ማዘዱያዊ
 environmental
 variation, Zo አከባቢያዊ የሚቀ
 enzyme, Ag አንቀጽ
 enzyme, Bt አንቀጽ
 enzyme, Nu አንቀጽ
 enzyme, Zo አንቀጽ
 enzymes, Me አንቀጽ
 eocene, Gg የህ ወቶት
 eon, Gl ካወንድ
 epeogenensis, Gg ጥንበታሁር
 (እሁቴ ተንበታሁር)
 epeirogeny, Gl የወርክና ነት
 ephemeral, Bt አዘለቷቸው
 ephemeral, Gg አፍታዊ
 ephemeralis, Py አውሬ ከጥዱዎት
 epicenter, Gg አጥታቻዎች
 epicenter, Gl አጥታት
 epicentre, Py አል ጥክክል

epicontinental
 sea, Gg ተርፍ አሁኔራዊ ሙዴር
 epicotyl, Ag ተናት
 epicotyl, Bt ለለለ ክክ
 epicycle, Py ልዕላ አውሬ
 epidemic, Bt ወርቅና
 epidemic, Me ወርቅና
 epidermis, Bt ተርፍ ሙር
 epidermis, Me ልዕላይ ሙልክ
 epidermis, Zo ወርሃት ቁጥ
 epididymis, Ag ተአጥሪክ (የርጥቅ)
 epididymis, Me ተአጥሪክ
 epididymis, Zo ተአጥሪክ
 epidote, Gl አጥታት
 epigeal, Ag ክክመው
 epigeal, Bt ጥወካወ ስት
 epiglottis, Me ተዘዴ ክክሰድ
 epiglottis, Zo ተመዝግበ
 epilepsy, Me የወርጪ (ሀገሻዎ)
 epimorphism, Ma አጥምርሆኝ
 epinasty, Bt አይታት
 epiphyseal
 plate, Zo ካር አይት
 epiphysis, Me በሃት አይቶ
 epiphysis, Zo አይት አይቶ
 epiphyte, Bt ተተዋና
 epiphytes, Gg ተተዋና
 epiphytotic, Ag ተዘዴ ክክዘ
 episodic, St ቤትታዊ
 epithelial
 (epithelium), Me ልዕላ
 epithelium, Bt ልናት ሆኖረ ሆኖስ
 epizoite, Bt ጥል አደግ
 epoch, Gg ክፍል ወቶት
 epsom salt, Ch አጥታነት መው-

equal, Py አነፏ
 equal-arm
 balance, Py አነፏ - ለረዳ ተናት
 equality, St አነፏት
 equality of
 function, Ma ጥን ተናዋዊ አነፏት
 equality of
 number, Ma የጥር አነፏት
 equalizer, Py አነፏ
 equally likely
 (equiprobable), St አነፏ ጥና
 equal probability
 of selection method, St አነፏ
 የሁታዊ አውራጥ ይረዳ
 equal sets, Ma አነፏ ለማዴት
 equate, Py ተናወ
 equate (to), St ተናወ
 equation, Ch አነፏት
 equation, Ma አነፏት
 equation, Py አነፏት
 equation, St አነፏ
 equation of state, Py የወንድ አነፏት
 equator, Gg መሬት ለቶ
 equator, Gl ጥሮች መሬት
 equatorial
 climate, Gg መሬት ለሂሳ ሲሆን ተጥ
 equatorial low, Gg መሬት ለሂሳ ተሟል
 equatorial
 rain forest, Gg መሬት ለሂሳ የሂ የወ
 equatorial
 westerlies, Gg መሬት ለሂሳ ምኑራል
 equiangular, Ma ለሽ አነፏ
 equidistant, Ma ልቀት አነፏ
 equigranular, Gl አነፏ አረን
 equilateral, Ma ጥን አነፏ
 equilateral
 hyperbola, Ma ጥን አነፏ ፍጥርዎ

equilibrant, Py አማና
equilibrium, Ch ተግኝ
equilibrium, Py ተግኝ
equinox, Gg ለብአ ቅን
equinox, Gl መብ ቅና ሌላት
equipartition, Py ለብአ ከፍልት
equipartition of
 energy, Py የተሰበት ለብአ ከፍልት
equipment, Ch እች
equipment, Em መስሪያ
equipotent dose, St ለብአ የዕዳ ሌላት
equipotential, Em ተግኝ ቅና
equipotential
 line, Py ለብአ ከሂሳታዊ መሰመር
equipotential
 surface, Py ለብአ ከሂሳታዊ መላ
equivalence, Ch አዋጅ
equivalence, Py ወደር
equivalence
 classes, Ma ትንተኞች ለብለዎች
equivalence
 relation, Ma ትንተኞች ተግባራ
equivalent, Ch እች
equivalent circuit, Em የተከናወነው ዘርፍ
equivalent event, St ፍጻዕዱ ለብአ ከፍት
 (ፍጻዕዱ ለብአ ከፍት)
equivalent
 fractions, Ma እች ከፍልታዊ
equivalent
 network, Py መረጃ የርሃት
equivalent sets, Ma እች ለማስቀቅ
equivalent vectors, Ma እች ቅናቶች
equivalent weight, Ch እች ከፍልት
era, Gg ኮኖን
era, Gl ኮኖን
erect, Py ተተ ሳላ

erect image, Py ተተ ሳላ ሆኖ
erector muscle, Zo ጽጋጌ መጥቶ
erepsin, Nu አረብስን
erg, Gg የጥረት ጥናር
erg, Py ለርም
ergotism, Nu ልብ አቅሞት
Erlenmeyer-flask, Ch ፀርልማዊ ተብ
erosion, Ag ወጪ
erosion, Gl ጥርክር
erratic block, Gg የፈጥቶች ጥናይ
erratic boulder, Gl ቦር ጥና ቅና
erratic component, St ተወስኑ ከፍል
erratic rock, Gl ቦር ጥና ምንጻ
error, Ch ተወስኑ
error, Py ለሁት
A-error, St አልተሁት
B-error, St ቤታ ለሁት
error component, St ለሁት ከፍል
error of
 approximation, Ma የቅርቡ ተወስኑ
error term
 (disturbance term), St ተወስኑ
 አመልካች
eruption
 (of volcano), Gg ያልታታ የተገኘው
erythrocyte, Me ተይ የጋዢ ህዝብ
erythems, Me ተይ ቅን
escalator, Bc አስከላውር
escape (v), Py ተግኝነት
escape velocity, Py የግልጽ ተናት
escarpment, Em ተሰበት አቀባይ
escarpment, Gg አስቀባይ
escutcheon, Bc አቅርቦዎች
esker, Gl ተግኝነው ለሽያጭ
 ነገት ማቅረር
esophagus, Ag ለጠሙ

esophagus, Me መስቴ
esophagus, Zo ጽርር
essential
 aminoacid, Nu ተግኝ አማና አልፈ
 essential fatty
 acid, Nu ተግኝ ተተ አልፈ
esterification, Ch አስተና
esterify (to), Ch ተስተናር
estimate (n), Ch ትምት
estimate (to), Ch መመመት
estimate
 (point estimate), St ትምት : መመመት
estimation, Ch ትምት
estimation, St ትምት
estimator, St መመመች
estivation, Bt አሁባት
estrogen, Me አለትርጋን
estrogen, Nu አለትርጋን
estuarine coast, Gg የሚገኘው ሚኒል
estuary, Gg የገኘው
estuary, Gl ተለሰለዎን
etching, Em ወጪ
ether, Py እተር
ethics, Me ተወራዎ
ethnography, Gg ስነዕኮ ሲል
ethology, Ag ተግኝነው ሁሉ
etiolation, Bt ተል ተደረሰ
etiology, Me መግኘት
Euclidean domain, Ma የኢትዮ ድጋፍ
Euclidean ring, Ma የኢትዮ ሁሉሰለዎን
eugenics, Zo ለት ጥራው ሁሉ
eugeosyncline, Gl ተል ጥራው ዘርፍ
euhedral, Gl በለቅርብ
eukaryote, Bt ወገናለለ
 (እውቅ ከሰለ)

eukaryotic, Bt መን ከሰለው
 (እውቅ ከሰለው)
eumycetes, Bt የሚደለት
eunch, Me ተሻረግ
cuphotic zone, Gl ተኔህ ምር ከፍል
Eurasia, Gg አውራይ
eurypterala, Gl የሚደለ
Eustachian tube, Me አስተና ቅበ
Eustachian tube, Zo አየዙስት ቅበ
eustasy, Gl ባረሱ ዘርፍ ለውጥ
eustatic movement, Gg ባረሱ ዘርፍ ለውጥ
euthenics, Zo ለት ጥራት መሆና
eutrophication, Bt የሚፈጸም
 (ወያዘንፈጸም)
evaporate, Ch ተግኝነት : መተና
evaporate, Py መተና
evaporating dish, Ch ተግኝነት ማን
evaporation, Bt ተንት
evaporation, Ch ተንት
evaporation, Gg ተንት
evaporation, Gl ተንት
evaporator, Em ተግኝነት
evaporite, Gl ተን ወልድ
evapotranspiration, Gg ተንተኞል
even, Gl ተተተካከለ
even, Ma ትንተኞች
even function, Ma ትንተኞች ተንተኞል
even permutation, Ma ትንተኞች ለአለት
even slope, Gg ተከናወነው ለአለት
event, St ተናት
event space, St ተናት ለአለት
evergreen, Bt ሆኖ ለምለም
evergreen, Gg ተመስ
evidence, Py ለሰረድ
evolution, Ag አገጋጭ ወደኛት

evolution, Gl 𠂇𠂉+ 𠂇𠂉+
 evolution, Py 𠂇𠂉+ 𠂇𠂉+
 evolution, Zo 𠂇𠂉+ 𠂇𠂉+
 evolutionist, Zo 𠂇𠂉+ 𠂇𠂉+
 ewe, Ag 𠂇𠂉+ 𠂇𠂉+
 exacerbation, Me 𠂇𠂉+
 exact, Ch Ah
 examine (to), Ch 𠂇𠂉+
 excavation, Bc 𠂇𠂉+
 exceedance, Py 𠂇𠂉+
 excision, Me 𠂇𠂉+
 excitation, Py 𠂇𠂉+
 excitation potential, Py 𠂇𠂉+ 𠂇𠂉+
 excite, Py 𠂇𠂉+
 excited state, Py 𠂇𠂉+ 𠂇𠂉+
 exciter, Em 𠂇𠂉+
 exclusion, Py 𠂇𠂉+
 exclusion principle, Py 𠂇𠂉+
 𠂇𠂉+
 exclusive or gate (XOR), Em 𠂇𠂉+ 𠂇𠂉+
 excreta, Me 𠂇𠂉+ (𠂇𠂉+)
 excreta, Zo 𠂇𠂉+
 excretion, Me 𠂇𠂉+ 𠂇𠂉+
 ecretion, Zo 𠂇𠂉+
 excretory system, Zo 𠂇𠂉+ 𠂇𠂉+
 exergonic, Bt 𠂇𠂉+ 𠂇𠂉+
 exergonic, Ch 𠂇𠂉+ 𠂇𠂉+
 exfoliation, Gg 𠂇𠂉+ 𠂇𠂉+
 exfoliation, Gl 𠂇𠂉+ 𠂇𠂉+
 exhalation, Gl 𠂇𠂉+
 exhalation, Zo 𠂇𠂉+
 exhaust manifold, Em 𠂇𠂉+ 𠂇𠂉+

exhaust valve, Em 𠂇𠂉+ 𠂇𠂉+
 exile, Gg 𠂇𠂉+
 exine, Bt 𠂇𠂉+
 existence, Ma 𠂇𠂉+
 exocarp, Bt 𠂇𠂉+ 𠂇𠂉+
 exocrine, Me 𠂇𠂉+ 𠂇𠂉+
 exocrine gland (duct gland), Zo 𠂇𠂉+ 𠂇𠂉+
 exo-enzyme, Zo 𠂇𠂉+ 𠂇𠂉+
 exoergic, Py 𠂇𠂉+ 𠂇𠂉+
 exoergic reaction, Py 𠂇𠂉+ 𠂇𠂉+
 𠂇𠂉+
 exogenetic, Gl 𠂇𠂉+ 𠂇𠂉+ 𠂇𠂉+
 exogenous, Bt 𠂇𠂉+
 exogenous, Me 𠂇𠂉+ 𠂇𠂉+
 exogenous death, St 𠂇𠂉+ - 𠂇𠂉+
 𠂇𠂉+ 𠂇𠂉+
 exogenous factor, Gg 𠂇𠂉+ 𠂇𠂉+
 exoskeleton, Zo 𠂇𠂉+ 𠂇𠂉+
 exospore, Bt 𠂇𠂉+ 𠂇𠂉+
 exothermic, Ch 𠂇𠂉+ 𠂇𠂉+
 exothermic, Gl 𠂇𠂉+ 𠂇𠂉+
 exothermic, Py 𠂇𠂉+ 𠂇𠂉+
 exothermic reaction, Py 𠂇𠂉+ 𠂇𠂉+ 𠂇𠂉+
 exotic, Ag 𠂇𠂉+
 exotic, Gg 𠂇𠂉+
 exotic plant, Ag 𠂇𠂉+ (𠂇𠂉+ 𠂇𠂉+)
 exotoxin, Bt 𠂇𠂉+ 𠂇𠂉+
 exotoxin, Me 𠂇𠂉+ 𠂇𠂉+
 expand, Py 𠂇𠂉+
 expansion, Py 𠂇𠂉+
 expansion bolt, Em 𠂇𠂉+ 𠂇𠂉+
 expansion joint, Bc 𠂇𠂉+ 𠂇𠂉+

expansion ratio, Em 𠂇𠂉+ 𠂇𠂉+
 expectation, St 𠂇𠂉+
 expected value, St 𠂇𠂉+ 𠂇𠂉+
 expectorate, Me 𠂇𠂉+ 𠂇𠂉+
 experience, Ch 𠂇𠂉+
 experiment, Ch 𠂇𠂉+
 experiment, Py 𠂇𠂉+
 experiment, St 𠂇𠂉+
 experimental, Ch 𠂇𠂉+
 experimental control, Bt 𠂇𠂉+ 𠂇𠂉+
 experimental design, St 𠂇𠂉+ 𠂇𠂉+
 expiration, Me 𠂇𠂉+
 explained variability (regression), St 𠂇𠂉+ 𠂇𠂉+
 explode (to), Ch 𠂇𠂉+
 explosion, Ch 𠂇𠂉+
 explosion, Em 𠂇𠂉+
 explosion, Py 𠂇𠂉+
 explosive, Ch 𠂇𠂉+
 explosive rivet, Em 𠂇𠂉+ 𠂇𠂉+ 𠂇𠂉+
 exponent, Ma 𠂇𠂉+
 exponent, Py 𠂇𠂉+
 exponential decay, Gl 𠂇𠂉+ 𠂇𠂉+
 exponential decay, Py 𠂇𠂉+ 𠂇𠂉+
 exponential equation, Ma 𠂇𠂉+ 𠂇𠂉+
 exponential function, Ma 𠂇𠂉+ 𠂇𠂉+
 exponential trend, St 𠂇𠂉+ 𠂇𠂉+
 export, Gg 𠂇𠂉+

expose (to), Ch 𠂇𠂉+
 exposed aggregate, Bc 𠂇𠂉+
 exposure, Ch 𠂇𠂉+
 exposure, Py 𠂇𠂉+
 expression, Ma 𠂇𠂉+
 extend, Py 𠂇𠂉+
 extension, Me 𠂇𠂉+
 extension, Py 𠂇𠂉+
 extension by radical, Ma 𠂇𠂉+ 𠂇𠂉+
 extension of a field, Ma 𠂇𠂉+ 𠂇𠂉+
 extension of an algebraic structure, Ma 𠂇𠂉+ 𠂇𠂉+ 𠂇𠂉+
 𠂇𠂉+
 extensive, Ch 𠂇𠂉+
 extensive farming, Gg 𠂇𠂉+ 𠂇𠂉+
 extensive property, Ch 𠂇𠂉+ 𠂇𠂉+
 extensive quantity, Py 𠂇𠂉+ 𠂇𠂉+
 extensor muscle, Zo 𠂇𠂉+ 𠂇𠂉+
 exterior angle of a polygon, Ma 𠂇𠂉+ 𠂇𠂉+ 𠂇𠂉+
 exterior angles, Ma 𠂇𠂉+ 𠂇𠂉+
 exterior of a circle, Ma 𠂇𠂉+ 𠂇𠂉+
 exterior of an angle, Ma 𠂇𠂉+ 𠂇𠂉+
 exterior of a polygon, Ma 𠂇𠂉+ 𠂇𠂉+
 exterior point, Ma 𠂇𠂉+ 𠂇𠂉+
 external, Me 𠂇𠂉+
 external, Nu 𠂇𠂉+
 external, Py 𠂇𠂉+

external auditory meatus
 (external canal), Zo ማጭ የጤ
 external digestion, Nu መጭ አጭ
 (ዘጽር እኩልዎች)
 external fertilization, Zo መጭ ስነት
 external force, Py መጭ የሮ
 external genitalia, Me አቶ ባጥ
 external intercostal
 muscles, Zo መጭ መሳ
 መንገት ጥናምት
 external respiration, Bt አጭ ተግኘ
 extinct, Bt መጭ የጤ
 extinct, Zo መጭ
 extinction, Ag መጭ ትት
 extinction, Bt መጭ ትት
 extinction, Gl ህይወት ትት
 extinction, Py መጭ ትት
 extinction
 coefficient, Py የመመት መጭ
 extinct species, Bt መጭ ተግኘ ካር
 extinct species, Zo መጭ ካር
 extinct volcano, Gg ተር ተግኘ
 extinguish (to), Ch ተጥተት
 extracellular, Zo መጭ -ህጥተ
 extracellular
 digestion, Nu መጭ ተግኘ
 አጭ መንገት (የጤ ትት)
 extracellular
 digestion, Zo መሙዝ
 አጭ መንገት
 extracellular
 enzyme, Bt መሙዝ አጭ የጤ
 extracellular
 enzyme, Zo መሙዝ አጭ የጤ
 extracellular
 fluid, Bt መሙዝ የጤ
 extract (n), Ch መጥ

extract (to), Ch ተጠና
 extract, Gl መጥ
 extraction, Ch መጥ
 extraction
 apparatus, Ch መጥ መናይ
 extractor, Ch አጭ የ
 extractor, Em ተጠና የ (የመ) ስያ
 አጭ አጭ አጭ
 ስያ ነጥ ጉዢ አጭ
 extragalactic, Py ተግኘ መግኘ
 extraneous solution, Ma ተክ ፍት
 extrapolate, Py አጭ ትጥት
 extrapolate, St መጥ-ጥጥት መስምት
 extrapolation, St መጥ-ጥጥት
 extreme climate, Gg መጥ አጭ ትጥ
 extremities, Me ይኖ
 extremities, Me አጭ አነ
 extremum (point), Ma ስጥ (የጥ)
 extremum value, Ma ስጥ አጥ
 extrinsic semi-
 conductor, Em ተጥ አ኏
 extrinsic, Py መጭ ተግኘ
 extruded, Bc ተጠና
 extrusion, Em ተጠና
 extrusive igneous
 rock, Gg አጥም ጥና ድንጋጌ
 extrusive rock, Gl መጥ ተጠና ድንጋጌ
 exudate, Bt መጥ
 exudate, Me አነ (የአነ)
 exudation pressure, Bt ተጥ መጥ
 eye (of hurricane), Gg አ (የጥ ስብ
 ትት)
 eye, Me አጭ
 eye-ball, Zo አጭ
 eyebrow, Zo ተግኘ
 eye-coat, Zo አጭ የጤ

eye lash, Me ተጥ ተጥ
 eye-lash, Zo ተጥ ተጥ
 eye lid, Me አጭ ተጥ
 eyelids, Zo የጤ ተጥ (የጥ ተጥ)
 eye muscles
 (ocular muscles), Zo አጭ
 መንግሥት
 eye piece, Py አጭ
 fabric, Gl ተግኘ አጭ
 fabricated building
 components, Bc ተግኘ አነ ተጥ
 facade, Bc ላጥ አጭ
 face (for teeth of gear), Em ላጥ
 face, Ma ተ
 face angle, Ma ተ ዝግኘ
 faceplate, Em ተ ዝግኘ
 facial, Me (የ) ላጥ
 facies, Gl ተስ ዝግኘ መግኘ
 facing wall, Bc መጥ ተጥ
 factor, Ma ተጥ
 factor, Py የጥ (የጥ ተጥ አጭ ትጥ)
 factor of safety, Bc አጭ የጤ
 factorial
 (n-factorial), Ma ተጥ (m-ከከት)
 factorial experiment, St ተጥ መስ
 factorization, Ma ተጥ
 factorize, Ma መጥ ተጥ (ቻጥ)
 facultative parasite, Bt ተጥ ተጥ
 faeces, Ag አ኏
 faeces, Me መጥ
 faeces, Zo አ኏
 Fahrenheit, Py ተጥ ተጥ
 Fahrenheit scale, Gg ተጥ አከመ-ጥ
 Fahrenheit scale, Py ተጥ ተጥ አከዝ
 failure, Bc አቅመለሁት

fainting, Me ተግኘ (እርጥጥ)
 fall (n), Py መጽት
 fall line, Gg መጽታ መሰመር
 fall line, Gl ተናት መሰመር
 Fallopian tube, Me ተጥ (የጥ) ተብ
 fall out, Gg መርሱ (ከውረድ)
 fall-out, Py ተጥ (ከውጥ ተጥ)
 fallow, Ag አርደር መጥ
 false ceiling, Bc ተር ተብ
 false fruit, Bt አጥ ያር
 false hypothesis, St አጥ መጥርር
 false ribs, Zo ተው መንገት ትጥ
 false set, Bc ተጥ መጥ
 false work, Bc ተናጥ
 family, Ag አር
 family, Bt አመድ
 family (of circles
 :lines...), Ma ተጥ መጥ (ከጥ
 መሰመር ...)
 family planning, Me ተጥ መጥ
 famine, Nu ተር
 fan, Em አጭ የጤ
 fan, Gl ተር መጥ የጤ
 fan belt, Em አጭ የጤ መጥ
 fang, Zo መግኘ (የአነ)
 መግኘ መመራ
 fang bolt, Em አ኏ መጥ መጥ
 farad, Py ተጥ
 Faraday's law of
 electrolysis, Py ተጥ የኤሌክትሪክ
 ተጥ ተጥ
 Faraday's law of
 induction, Py ተጥ የኤሌክትሪክ ተጥ
 farm price index, St አር የጥ ተብ
 አውጥ አውጥ

farm yard manure
 (farm manure), Ag 阿^クム^ツ (ア^ムツ)
 阿^ムツ

far point, Py フ^トリ^ツ

farsightedness, Zo ハ^シテ^ル ハ^シト^ス

fascia, Bc フ^サシ^ア

fascia, Me ハ^シア

fascia board, Bc ハ^シア^ブレ^{ード}

fastener, Em フ^タス^ター

fat, Ag ハ^リ

fat, Bt ハ^リ

fat, Ch ハ^リ

fat, Me ハ^リ (ハ^リ)

fat, Zo ハ^リ

fat body, Bt ハ^リハ^ラ (ハ^リ ハ^ラ)

fat body, Zo ハ^リ ハ^ラ

fat soluble, Nu ハ^リハ^ラ

fat soluble vitamin, Nu ハ^リハ^ラ ヴ^ィタミン

fathom, Gg ハ^シメ^ス

fatigue, Bc ハ^シテ^ル

fatigue, Em ハ^シテ^ル

fats, Nu ハ^リト^ス

fattening, Ag ハ^シテ^ル

fatty, Me ハ^リギ^ヤ

fatty acid, Ch ハ^リ ハ^リス

fatty acids, Nu ハ^リ ハ^リス

faucet, Em ハ^シテ^ル

fault, Gg ハ^リト^ス

fault, Gl ハ^リト^ス ハ^リト^ス

fault coast, Gl ハ^リト^ス ハ^リコ^ス

fault creep, Gl ハ^リト^ス ハ^リク^リ

fault line, Gg ハ^リト^ス ハ^リコ^ス

fault plane, Gg ハ^リト^ス ハ^リ

fault scarp, Gg ハ^リト^ス ハ^リト^ス

fault scarp, Gl ハ^リト^ス ハ^リト^ス

fault trap, Gl ハ^リト^ス ハ^リ

fauna, Bt ハ^リム

fauna, Gg ハ^リム

fauna, Gl ハ^リム ハ^リム

fauna, Zo ハ^リム

faunizone, Gl ハ^リム ハ^リ

feather, Ag ハ^リ

febrile, Me ハ^リヒ^リ

fecal energy, Ag ハ^リ ハ^リエ^ネル^ギ

fecundity, Bt ハ^リヒ^リ

fecundity, Gg ハ^リヒ^リ

fecundity, St ハ^リヒ^リ ハ^リヒ^リ

fecundity, Zo ハ^リヒ^リ

federation, Gg ハ^リム

feeder, Ag ハ^リム

feed pipe, Bc ハ^リム シ^リム

feeder (lines), Em ハ^リム

feeder lines, Em ハ^リム, ハ^リム^ス

feeder route, Gg ハ^リム, ハ^リム

feeding, Nu ハ^リム^ス

feldspar, Gg ハ^リス^ペア^ル

feldspar, Gl ハ^リス^ペア^ル

felling, Ag ハ^リ ハ^リ

female contact, Em ハ^リヒ^リ

femoral, Me ハ^リム

femoral artery, Zo ハ^リハ^リ ハ^リム^ス

femoral vein, Zo ハ^リハ^リ ハ^リム^ス

femur, Me ハ^リ ハ^リト^ス

femur, Zo ハ^リモ^リト^ス

fenstration, Bc ハ^リム^ス

ferment, Bt ハ^リム^ス

ferment (to), Ch ハ^リム^ス: ハ^リム^ス

ferment, Me ハ^リム^ス

fermentation, Bt ハ^リム^ス

fermentation, Ch ハ^リム^ス

fern, Bt ハ^リム^ス

ferro-cemento, Bc ハ^リ ハ^リセメント

ferromagnesiana, Gl ハ^リ ハ^リマグニ^シア

ferromagnetic, Em ハ^リ ハ^リマグネット

ferromagnetism, Py ハ^リ ハ^リマグネット

ferrous, Gg ハ^リ ハ^リ

fertility (plant), Ag ハ^リ ハ^リ (ハ^リ)

fertility (soil), Ag ハ^リ ハ^リ (ハ^リ)

fertility, Me ハ^リ ハ^リ

fertility rate, Gg ハ^リ ハ^リ ハ^リ

fertility rate, St ハ^リ ハ^リ ハ^リ

fertilization (soil), Ag ハ^リ ハ^リ

fertilization, Bt ハ^リ ハ^リ (ハ^リ C)

fertilization, Zo ハ^リ ハ^リ

fertilization, Zo ハ^リ ハ^リ

fertilize, Me ハ^リ ハ^リ

fertilizer, Ag ハ^リ ハ^リ

fertilizer, Ch ハ^リ ハ^リ

fernic, Gl ハ^リ ハ^リス

fetal, Me (f) ハ^リ

fetal position, Me ハ^リ ハ^リト^ス

fetal stethoscope, Me ハ^リ ハ^リ

fetch, Gl ハ^リ ハ^リ ハ^リ

fetor, Me ハ^リ ハ^リ

fetus (foetus), Ag ハ^リ ハ^リ

fetus, Me ハ^リ

fever, Me ハ^リ ハ^リ

fiber, Ch ハ^リ

fiber, Nu ハ^リ

fiber cell, Bt ハ^リ ハ^リ

fiber crops, Ag ハ^リ ハ^リ ハ^リ

fiber, Me ハ^リ

fibril, Bt ハ^リ

fibrin, Me ハ^リ

fibrinogen, Me ハ^リ ハ^リ

fibrosis, Me ハ^リ ハ^リ

fibrous protein, Nu ハ^リ ハ^リ

fibrous root, Ag ハ^リ ハ^リ

fibrous root, Bt ハ^リ ハ^リ

fibrous roots, Ag ハ^リ ハ^リ

fibula, Me ハ^リ ハ^リ

fibula, Zo ハ^リ ハ^リ

fidelity, Em ハ^リ ハ^リ

field, Py ハ^リ

field, Ma ハ^リ

α field, Ma ハ^リ ハ^リ

field-book, Bc ハ^リ ハ^リ

field capacity, Bt ハ^リ ハ^リ ハ^リ

field capacity
 (of soils), Gg ハ^リ ハ^リ

field distance, Gl ハ^リ ハ^リ ハ^リ

field effect
 transistor, Em ハ^リ ハ^リ ハ^リ ハ^リ ハ^リ

field lines, Em ハ^リ ハ^リ ハ^リ

field magnet, Em ハ^リ ハ^リ ハ^リ

field strength
 (intensity), Em ハ^リ ハ^リ

figure, Bc ハ^リ

figure, Py ハ^リ

filament, Bt ハ^リ

filament, Ch ハ^リ

filament, Em ハ^リ ハ^リ

filament, Gg ハ^リ

filament, Py ハ^リ

filament lamp, Em ハ^リ ハ^リ ハ^リ

filamentous, Bt ፻፻፻
 filar, Py ፳፻፻፻
 filar micrometer, Py ፳፻፻፻ ፲፻፻፻፻፻
 file, Bc ፳፻፻
 file, Em ፳፻፻
 filial generation, Zo ፳፻፻፻ ፻፻፻፻
 filter, Ch ፳፻፻
 fillet, Em ፻፻፻፻
 film, Em ፻፻
 film, Py ፳፻፻
 filter (n), Ch ፳፻፻፻ (፳፻፻፻)
 filter (to), Ch ፳፻፻፻
 filter, Em ፻፻፻
 filter (electrical), Em ፳፻፻፻
 filter, Py ፳፻፻፻
 filter by suction, Ch ፻፻፻፻፻ ፳፻፻፻
 filtered, Ch ፻፻፻፻
 filter paper, Ch ፳፻፻፻ ፻፻፻
 filter press, Ch ፳፻፻፻ ፻፻፻
 filtering flask, Ch ፳፻፻፻ ፻፻
 filtrate, Ch ፳፻፻
 filtration, Ch ፳፻፻
 fin, Em ፻፻
 fin, Zo ፻፻ ፻፻
 final host, Bt ፻፻ ፻፻ ፻፻፻፻፻
 financial enterprise
 sector, St ፻፻፻ ፻፻፻ ፻፻
 fine (thread), Em ፻፻
 fine aggregate, Bc ፻ ፻ ፻፻
 fine grained
 rock, Gg ፻ ፻ ፻ ፻
 fineness, Bc ፻ ፻
 fineness modulus, Bc ፻ ፻ ፻ ፻
 fine silt, Bc ፻ ፻ ፻
 finish, Bc ፻ ፻ ፻ ፻

finishing, Bc ፻ ፻ ፻ ፻
 finite, St ፻ ፻ ፻
 finite extension, Ma ፻ ፻ ፻ ፻ ፻
 finite field, Ma ፻ ፻ ፻ ፻ ፻
 finite group, Ma ፻ ፻ ፻ ፻ ፻
 finite number, Ma ፻ ፻ ፻ ፻ ፻
 finite population, St ፻ ፻ ፻ ፻ ፻
 finite population
 correction, St ፻ ፻ ፻ ፻ ፻
 ፻ ፻ ፻ ፻ ፻
 finite sequence, Ma ፻ ፻ ፻ ፻ ፻
 finite series, Ma ፻ ፻ ፻ ፻ ፻
 finite set, Ma ፻ ፻ ፻ ፻ ፻
 fin-rays, Zo ፻ ፻ ፻ ፻ ፻ ፻
 fiord, Gg ፻ ፻ ፻
 fiord, Gl ፻ ፻ ፻ ፻ ፻ ፻
 fire ball, Py ፻ ፻ ፻ ፻
 fire extinguisher, Ch ፻ ፻ ፻ ፻ ፻
 firing order, Em ፻ ፻ ፻ ፻ ፻ ፻
 firmament, Gg ፻ ፻ ፻
 firn, Gg ፻ ፻ ፻ ፻ ፻
 firn, Gl ፻ ፻ ፻ ፻ ፻
 first aid, Me ፻ ፻ ፻ ፻ ፻ ፻ ፻
 first-angle
 projection, Bc ፻ ፻ ፻ ፻ ፻ ፻
 first derivative
 test, Ma ፻ ፻ ፻ ፻ ፻ ፻ ፻
 firstpolar body, Zo ፻ ፻ ፻ ፻ ፻ ፻
 (= ፻ ፻ ፻ ፻ ፻)
 fishbone antenna, Em ፻ ፻ ፻ ፻ ፻
 fissility, Gl ፻ ፻ ፻ ፻ ፻ ፻
 fission, Bt ፻ ፻ ፻ ፻ ፻
 fission, Py ፻ ፻ ፻ ፻

fission, Zo ፻ ፻ ፻ ፻
 fissure, Gg ፻ ፻ ፻ ፻
 fissure, Gl ፻ ፻ ፻ ፻
 fissure, Me ፻ ፻ ፻
 fissure, Zo ፻ ፻ ፻ ፻
 fissure eruption, Gl ፻ ፻ ፻ ፻ ፻
 ፻ ፻ ፻ ፻ ፻
 fistula, Me ፻ ፻ ፻ ፻
 fit, Em ፻ ፻ ፻ ፻ ፻
 fitting, Ch ፻ ፻ ፻ ፻
 fittings, Bc ፻ ፻ ፻ ፻ ፻
 fixative (fixing agent), Bt ፻ ፻ ፻
 fixed, Py ፻ ፻ ፻
 fixed carbon, Gg ፻ ፻ ፻ ፻ ፻
 fixed dunes, Gg ፻ ፻ ፻ ፻ ፻
 fixed effect, St ፻ ፻ ፻ ፻ ፻
 fixed point, Ma ፻ ፻ ፻ ፻ ፻
 fixed point, Py ፻ ፻ ፻ ፻ ፻
 fixed pulley, Py ፻ ፻ ፻ ፻ ፻
 fixer, Py ፻ ፻ ፻ ፻ ፻
 fixing (fixation), Bt ፻ ፻ ፻
 fixing moment, Bc ፻ ፻ ፻ ፻ ፻ ፻
 flaccid, Bt ፻ ፻ ፻
 flagella, Bt ፻ ፻ ፻ ፻
 flagellates, Bt ፻ ፻ ፻ ፻ ፻
 flame, Ch ፻ ፻ ፻ ፻ ፻
 flame, Em ፻ ፻ ፻ ፻ ፻
 flange, Bc ፻ ፻ ፻ ፻
 flange, Em ፻ ፻ ፻ ፻
 flanged coupling, Em ፻ ፻ ፻ ፻ ፻ ፻
 flank (for gear
 teeth), Em ፻ ፻ ፻ ፻ ፻
 flap, Ag ፻ ፻ ፻ ፻ ፻
 flash (adj.), Py ፻ ፻ ፻ ፻
 flashing, Bc ፻ ፻ ፻ ፻

flash point, Em ፻ ፻ ፻ ፻ ፻
 flask, Ch ፻ ፻ ፻
 flat, Bc ፻ ፻ ፻
 flat, Py ፻ ፻ ፻
 flat gradient, Gg ፻ ፻ ፻ ፻ ፻
 flat roof, Bc ፻ ፻ ፻ ፻
 flattening, Py ፻ ፻ ፻ ፻
 flatter, Em ፻ ፻ ፻ ፻ ፻
 status, Me ፻ ፻ ፻
 flatworm, Zo ፻ ፻ ፻ ፻ ፻
 F-layer, Py ፻ ፻ ፻ ፻
 fleece, Ag ፻ ፻ ፻ ፻ ፻ ፻
 Flemish bond, Bc ፻ ፻ ፻ ፻ ፻
 flesh, Me ፻ ፻ ፻
 flex, Em ፻ ፻ ፻ ፻ ፻
 flex, Py ፻ ፻ ፻ ፻ ፻
 flexible, Ch ፻ ፻ ፻ ፻ ፻
 flexible, Em ፻ ፻ ፻ ፻ ፻
 flexibility, Ch ፻ ፻ ፻ ፻ ፻ ፻
 flexion, Me ፻ ፻ ፻ ፻ ፻
 flexor, Me ፻ ፻ ፻ ፻ ፻
 flexor muscle, Zo ፻ ፻ ፻ ፻ ፻
 flexural, Py ፻ ፻ ፻ ፻ ፻
 flexural stress, Em ፻ ፻ ፻ ፻ ፻
 flexure, Bc ፻ ፻ ፻ ፻ ፻
 flexure, Py ፻ ፻ ፻ ፻ ፻
 flight, Py ፻ ፻ ፻ ፻ ፻
 flint, Bc ፻ ፻ ፻ ፻ ፻
 flint, Gl ፻ ፻ ፻ ፻ ፻ ፻
 flip flop, Em ፻ ፻ ፻ ፻ ፻
 floatation, Py ፻ ፻ ፻ ፻ ፻
 float finish, Bc ፻ ፻ ፻ ፻ ፻
 floating, Bc ፻ ፻ ፻ ፻ ፻ ፻
 floating ribs, Zo ፻ ፻ ፻ ፻ ፻ ፻

flocculation, Gg	ተግለቻ (ጥገና+ፍቅር)
flocculation, Gl	ተግለቻ
flock size, Ag	መሬት መጋቢት
flood, Bc	የጥና
flood abatement, Gg	የጥና ተቀብ
flood crest, Gg	የጥና ተቀብ (የጥና አድጋ)
flood frequency, Gg	የጥና የጥናዎች
flooding Ag	የጥና
flooding, Gg	መሬት ስም
flood plain, Gg	የጥና ለታች
flood plain, Gl	የጥና ለላል
flood regulation, Gg	የጥና ጥንቃ (አጥን=ደንብ አዴጋ)
flood tide, Gg	ደረሰ ተስፋል
floor, Bc	መላል
floor plan, Bc	መላል ጥና
flora, Bt	አገሪ
flora, Gg	አገሪ
flora, Gl	አገሪ ክላል ዕዱዋት
floret, Ag	አበባት
floret, Bt	አበባት
flotsam, Gg	አነስቲ
fluorescence, Py	ዘይት
flow, Py	ፍት
flow diagram, Ch	ለሆነ -ስርር ጥና
flower(s), Ag	አበባ (በቂ) የቶ
flower, Bt	አበባ
flower bud, Bt	አበባ ጥል
flowering plant, Bt	አበባው ሌሎች
flower of sulphur, Ch	እተት ዝኑ
flower stalk, Bt	የንጂዢ (የንጂ አበባ)
flow load, Bc	የጥና ማጥታት
flow of a river, Gg	መሬት ያለት
flow resources, Gg	የጥና የልማት ውስጥ
flow stone, Gl	ደንብ ተስፋል
fluctuation, Ch	ሙያራራ
flue, Bc	የክክለሁ
flue (gas), Em	መራሽ
fluff, Ag	አሽን
fluid, Ch	ለተብ
fluid, Me	ለተብ
fluid, Py	ለተብ አፕር (ጋብ)
fluid dynamics, Py	ለተብ ዘመኑ
fluidity, Ch	ለተብነት
fluorescence, Py	ፍና
fluorescent, Py	ፍናዊ
fluorite, Gl	ፍተረት
fluorosis, Nu	የትት (አጥር)
flush, Bc	ተከሳካ
flush rivet, Em	ለምግ ከምሳር
fluted (filter), Ch	የንጂዢ (የንጂ)
fluvial, Gl	መሬዊ
fluvial deposit, Gg	መሬት ብቻዎት
fluvatile, Gl	መሬሞት
fluvioglacial, Gl	መሬት ቤረድ ወጥ
flux, Em	መሬት
flux, Py	የጥናት
flux density, Py	የጥናት ሌፍት
flux linkage, Py	የጥናት ተዋናት
fly, Py	መከር
flysch, Gl	አነጥ ተክለር
fly wheel, Em	ፍጻት
foam, Ch	አረብ
focal, Py	ተከተቻ (ተከተቻ)
focal antenna, Py	ተከተቻ አገባብ
focal length, Py	ተከተቻ ሰነዱ
focal plain, Py	ተከተቻ መላል
focal point, Py	ተከተቻ ጉባኤ
focus (of earth quake), Gg	መሬት (የጥና አንቀጽ መሬት)

focus	97	forearms
focus, Gl	ተከተቻ (ተከተቻ ነጥል)	food recipe, Nu
focus, Ma	ተከተቻ	food standards, Nu
focus, Py	ተከተቻ	(በጥና ስርአ)
focus (to), Py	የተከተቻ	food stuffs, Nu
focused (adj.), Py	የተከተቻ	food technologist, Nu
focus of earthquake, Py	ተክክለዋል ተከተቻ	food technology, Nu
fodder crop, Gg	ከተት መግ	food value, Nu
foder crops, Ag	(የ) ተረጋ አጥመርቶ	food web, Bt
foetation (fetation), Zo	የለት	foot, Ma
foetus (fetus), Zo	የለ	foot and mouth
fog, Gg	የየ	disease, Ag
fohn, Gg	አፈልግ ነገ	foothill, Gg
fold, Gg	የፈላም	footing, Bc
fold, Gl	የበት	foot path, Gg
fold mountain, Gg	ተአበበ ተፈፋ	foot print, Gl
foliation, Ag	የተመል	foot print, Zo
foliation, Bt	የተመል	foot rot, Ag
foliation, Gg	የመፈጥጥ (የተመል ተርስ ሰዎው)	footstep bearing, Em
foliation, Gl	የአበበ	foot valve, Em
follicle, Me	የሚር	foot wall, Gl
follicle, Zo	የሚር	forage, Ag
follicle stimulating		foramen magnum, Zc
hormone, Me	የሚር ተከተቻ ህርጥና	forbidden, Py
fontanelle, Me	አርጥማዎት	forbidden state, Py
food additives, Nu	የጥና ተጨማሪ	force, Py
food analysis, Nu	የጥና ተጨማሪ	force fit, Em
food chain, Bt	የጥና ለገለሰት	forced convection, Py
food contaminant, Nu	የጥና ማሻሻል	forced vibration, Py
food energy, Nu	የጥና ሙዳ	force malt, Ag
food oxidation, Nu	የጥና መመል (በስዎት መስት)	forceps, Me
food preservation, Nu	የጥና አፍጥታት	ford, Gg
food preservative, Nu	የጥና አቅራ	forearms, Me

forebrain, Zo **ተፋጭ አንጻል**
forecast (predict), St **መተከራከ፣ ታንበለ፣ ታንስ**
foredeep, Gl **ረጥና ሰጥነት**
foredunes, Gl **ረጥና አጥቃል**
forehead, Ag **ቻዎር**
foreign body, Me **የተክል ገዢ አክል**
foreland, Gg **የኅጂ መሬት**
foreland, Gl **ረጥና መሬት**
foreman, Bc **ክቡ**
foreshock, Gl **የደረሰ ስልጣኝ**
foreshock, Py **የደረሰ ካዕት**
foreshore, Gg **ቅዱር ሚኑ**
foreshorten (-ing), Bc **አንጻል**
foresight, Bc **የምሳያ**
forest, Bt **ቤት**
forestation (af-), Ag **ይን የልክብ**
forest bed, Gl **ረጥና መሬት**
forest mensuration, Ag **ይን የመሆና**
fore-udder, Ag **ረጥና ወሻላል**
forewing, Zo **ራጥና ኮንድ**
forge (v), Em **መተካቀት**
forged, Bc **የጥና እረት**
fork-lift truck, Em **መጥና ካሸፍ**
form, Bc **ቍር**
formalin, Ch **ኤርግለን**
formation, Bc **ቍር ቁጥር**
formation, Ch **የጥናት**
formation, Gl **የጥና ዘዴዴሽን**
formation level, Bc **ቍር ጥናት**
form work, Bc **የጥና ሽቦ**
formula, Em **ታዙር**
formula, Ma **ይመሰሳል**
formula, Py **ታዙር**
formulate (to), Ch **መተመር**

formulate (v), Py **መተመር**
formulation, Ch **ቍር**
formulation, Py **ታዙርት**
formula weight, Ch **መተመር ክዘት**
forward (bias), Em **መረጋገጫ አነጻል**
fossil, Gg **ቍርት**
fossil, Gl **ቍር ስያወት**
fossil fuel, Gg **ቍርት ንጂ**
fossil fuel, Gl **ቍርት አክል ንጂ**
fossil mineral, Gg **ቍርት ማሳያት**
fossil soil, Gg **ቍርት ድርር**
Foucault method, Py **የቀምጥ ሪፖ**
foundation, Bc **መስረት**
foundation seed, Ag **መስረት ዝርዝር**
fourth power law, Py **የአራትም ሆነ**
four stroke engine, Em **አራትም ሆነ ቀር**
fovea centralis, Zo **የጥና እያደት**
fowl, Ag **ከንድ**
fractile, St **ከፍልናኩን**
fraction, Ch **ከፍልና**
fraction, Ma **ከፍልና**
fractional
distillation, Ch **ከፍልና ገዢ**
fractionating
column, ch **አክቴራ አዋጅ**
fractionation, Ch **ከፍልና**
fractionation, Gl **አይታት**
fraction collector, Ch **ከፍልና ሊሰጠ**
fracture, Em **ስጠቅት**
fracture, Gl **ስጠቅት**
fracture, Me **ስጠቅት**
fracture zone, Gl **የልሰ ስጠቅት**
frame, Bc **ቍር**
frame, Py **መጥና**

frame of reference, Py **የማተናገኝ መሬት**
frame work, Bc **እውቅኑ**
fraternal twins, Zo **አጥና መግኘት**
Fraunhofer lines, Py **ፍራንහෝෆር መግኘት**

free body, Py **የለ አክል**
free end, Bc **የፈ ሪፖ**
free energy, Em **የለ ጥሩት**
free energy, Py **የለ ጥሩት**
free expansion, Py **የለ መሬታት**
free fall, Py **የለ መሬታት**
free living, Bt **አጥና**
free living organism, Bt **አጥና ዘዴዴሽ**
free martin, Ag **የጥና ስያወት**
free oscillation, Py **የለ ሁኔታ**
free stone, Bc **የር ደንብ**
free vibration, Py **የለ ሁኔታ**
free wheel, Em **የለ ሁኔታ**
freeze (to), Ch **መሰራድ፣ ገኻድ**
freeze, Py **መሰራት**
freezer, Ch **መሰራድ፣ ገኻድ**
freeze-thaw, Gl **አክል ተጥ**
freezing, Ch **አክል**
freezing point, Ch **የጥና ተጥ**
freezing point, Gg **ተክም ተጥ**
freezing point, Py **መሰራድ የጥና**
French curve, Bc **ለለንስ ጥና**
French curve, Em **የር ማስቀመጥ**
French window, Bc **ለለንስ መከተት**
frenulum, Me **አያም**
Freon, Ch **ኤርፕን**
frequency, Em **ደንብና ልማት**
frequency, Me **ዘመኑ**
frequency, Py **ዘመኑ**
frequency, St **ደንብና**

frequency converter, Em **ደንብና ልማት**
frequency discrimination, Py **የዘመኑ ጊዜት**
frequency distribution, St **ደንብና ልማት**
frequency mixer, Em **ደንብና ልማት**
frequency modulation
(FM), Em **የደንብና ልማት ድርር**
frequency modulation, Py **የዘመኑ ክፍልና**
frequency polygon, St **ደንብና ደንብና**
frequency response, Em **ደንብና ልማት**
fresh breeze, Gg **አዲስ ለጠቅ**
fresh gale, Gg **አዲስ መቋል**
fresh water, Bt **መሆኑ ማ**
fresh water, Gl **መመ አክል ማ**
fresh weight, Bt **አጥና ካዕት**
 friable, Me **የ**
friction, Em **ሰበታዊ**
friction, Py **ሰበታዊ**
friction disc, Em **ሰበታዊ ለራድ**
friction pile, Bc **ሰበታዊ መስረት**
fried banana, Nu **መሆኑ ጥብ**
frigid zone, Gg **ሙሉ ሻት**
fringe, Py **ከፈር**
fringing reef, Gg **ከፍልና ተፈ**
fringing reef, Gl **የግል**
frog, Bc **አክራ አክላ**
frond, Bt **ቍርልናት**
front, Gg **የግል**
frontal bone, Gg **የግል አጥናት**
frontal bone, Me **የግል አጥናት**
frontal rain, Gg **የግል ክፍያ**
frontier, Gg **የግል አጥና**

front view, Em	ፈተኞች
frost, Gg	አመሳር
frost, Py	ወርሃም
frost action, Gl	ገኘረ መርሃም
frost free period, Gg	አመሳር መዋት
frost heaving, Gl	ገኘረ አመሳር
frost polygon, Gl	አመሳር ገብር
frost wedging, Gl	አመሳር ስንጥቅ
frothy, Me	አፋፈኛ
fructose, Nu	ፍሩክቱስ
fruit, Bt	ፋይ
fruit-fly, Zo	ተኩና
frustrum of a cone, Ma	ከፋይ ተራሱ
frustrum of a pyramid, Ma	ቴጋላዊ ተራሱ
fuel, Ch	የሸፍ
fuel cell, Ch	የሸፍ ልላ
fuel injection, Em	ሙተናዘድ
fulcrum, Bc	ተኩለ መረጃ
fulcrum, Py	አርማ
full-cream milk, Nu	ተሞን መተት
fuller, Em	እናደም መር
full wave rectification, Em	ሙተና ተሸት
fumarole, Gl	ጥናት የሰው
fume hood, Ch	ሙሉ ተሸት
fumerole, Gg	ፍታታት
fumigation, Me	ግዢት
function, Bc	ተግኝ
function, Ma	ተኩ ተግኝ
function, St	ተግኝ ሚር
functional group, Ch	ወርሃዊ አካል
fundamental, Ma	ሙራረቃዊ
fundamental, Py	ሙራረቃዊ
fundamental law, Py	ሙራረቃዊ ቤት

fundamental theorem of calculus, Ma	ማክሮ-ለለ ሙራረቃዊ ቤት
fundamental tissues, Ag	ሙራረቃዊ አኩል ጥናት
fund resources, Gg	ወጥት የነት
fundus, Me	ጥናት
fundus, Zo	ጥናት የርዕስ
fungicide, Ag	ቦርግ ስንጥቅ
fungicide, Bt	ቦርግ ትክክል
fungus, Ag	ጥናት
fungus, Bt	ጥናት
fungus, Me	ክልተናይ
funnel, Ch	ጥናት አንበሳ
funnel, Em	ጥናት አንበሳ
funnel chest, Nu	ወክምና ይረት
furnace, Ch	አቶ
furnace, Em	አቶ
furniture, Bc	አቶ
furring, Bc	ሙተና የርዕስ
furrow, Ag	ሬር
fuse, Em	ቀቀ (ቀቀ ተረጋግጧ)
fuse, Py	ባሌ
fuse (v), Py	ገቡ
fusing, Ag	ሬርናይ
fusion, Bt	ከከ (ከከ)
fusion, Ch	ተኩን
fusion, Me	ደኩን
fusion, Py	አርሃን
fusion nucleus, Bt	ከከ አክላል
gabbro, Gl	ጥናት ቀይ ያሣራ
gable, Bc	ጥናት
gable roof, Bc	አቶ ማርያ
gain, Em	ሙናድን
gain, Py	ጥናት
galactic disc, Py	ጠዢ የሚ

galactose, Nu	ጠዢ አካል
galaxy Gg	ጠዢ
galaxy, Gl	ጠዢ
galaxy, Py	ጠዢ
gale, Gg	ወጥት
galena, Gl	የ-A ተረጋግጧ
gall bladder, Me	ሀጥት የርዕስ
gall bladder, Zo	ሀጥት የርዕስ
gallery, Bc	ሙተናዎች መላ
gallery, Em	ሙተናዎች
gallery forest, Bt	ሙተና ሽን
gallery forest, Gg	ተ-ት ቅና
gallop, Ag	ግልምናም
galvanic cell, Ch	ጠዢ ልላ
galvanization, Em	ዝተተዘዴ
galvanize (to), Ch	ሙተና (ሁት) ግልም
galvanize, Em	ሀጥት መከር
galvanized, Em	ሀጥት ነዚ
galvanized iron, Ch	ሀጥት አራት
galvanometer, Em	ጠዢ ተር
galvanometer, Py	ጠዢ ተር
galvanotropism, Bt	ሙተና አላተወ
game, Bt	ገዢ አንበሳ
gamete, Zo	አው አጥነ ለወደ
gametogenesis, Zo	ፍጻድ አጥነ ለወደ
gametogonium, Zo	አጥናዊ አጥነ ለወደ
gametophyte, Bt	ሀጥት ለወደ እና
gamma ray, Py	የ-ግ መር
ganged capacitor, Em	ተጋሪ አካል አት-ት
ganglion, Me	ሙተና
ganglion (ganglia), Zo	አው ከርስ
gangrene, Me	የወት አላ
gang saw, Em	ፍርድ መሆን
gangue, Gl	ጠዢ ከፊ ጥናት
gantry, Bc	ጠዢ መረጃ
gantry crane, Em	መግኘት ትኩና
gauge, Em	ወጥት
gap, Py	ጥናት
gargoyl, Bc	ሙራት
gas, Gg	ጠዢ
gas, Me	ጠዢ
gas, Py	ጠዢ
gas chromatography, Ch	ገብር ከተማ
gas constant, Py	የ-ገ ለተተቀቀ
gas diode, Em	ተተዘዴ-ወጥ
gaseous state, Py	ጠዢ ቤት
gasket, Bc	ሙተናት
gasoline, benzine-benzene, Ch	ቢሽነት
gasometer	(gas holder), Em
gasping, Me	ሙራት አለት-ገብር
gastric, Me	(፩) መር
gastric, Zo	የርዕስ
gastric gland, Zo	የርዕስ አው
gastric juice, Me	ወጥ የጥ
gastric juice, Nu	ወጥ ልጥ
gastric juice, Zo	የርዕስ ልጥ
gastrin, Nu	ወጥናት ልጥ
gastritis, Me	ወጥ ተተቀቀ
gastrocoel, Zo	ተጋሪ የርዕስ
gastricuminus, Me	ጥናት መጥ
gastrodermis, Zo	ጥናት የርዕስ
gastroenteritis, Me	ወጥ ተተቀቀ
gastroenteritis, Nu	ወጥ መጥ
gastro entrology, Nu	ወጥ መጥ
gastro intestinal diseases, Nu	ተ-ወጥ መጥ

gastro intestinal tract, Nu	胃腸道
gastrovascular cavity, Zo	胃腸腔
gastrulation, Zo	胃腸化
gastrulla, Zo	胃腸囊
gas turbine, Em	氣輪機
gate, Em	閘
gate valve, Bc	閘門
gate valve, Em	閘門
gauge, Em	量具
gauge (n), Py	量具
gauge (v), Py	量具
gauge pressure, Py	量壓
Gaussian lens equation, Py	高斯透鏡方程
gauze, Me	綿
gavel, Em	槌子
Gay Lussac's law, Py	蓋-盧薩克定律
gee, Gl	耶
geanticline, Gl	凹褶
gearing, Em	齒輪
gear pump, Em	齒輪泵
gear train, Em	齒輪組
Geiger counter, Ch	蓋革計數器
Geiger counter, Py	蓋革計數器
Geiger's rule, Py	蓋革規則
gemma, Bt	胚珠
gemmophagy, Gg	食胚
gem stone, Gg	寶石
gene, Ag	基因
gene, Zo	基因
gene locus, Zo	基因座
gene mutation, Zo	基因突變
gene pool, Ag	基因庫
general, Py	普遍的
general fertility rate, St	總生育率
general theory of relativity, Py	廣義相對論
generate, Py	產生
generation, Bt	世代
generation, Zo	世代
generation interval (length), Ag	世代長度
generation	世代
life table, St	生命表
generation number, Ag	世代數
generative nucleus, Bt	生殖核
generator, Em	發電機
generator, Py	發電機
genesis, Bt	起源
genetic damage, Py	遺傳傷害
genetic recombination, Zo	遺傳重組
genetics (plant), Ag	植物遺傳學
genetics, Zo	遺傳學
geniculated, Gl	彎曲的
genitalia, Me	生殖器
genitalia, Zo	生殖器
genito-urinary system, Me	泌尿生殖系統
genotype, Ag	基因型
genotype, Zo	基因型
genotypic variation, Zo	基因型變異
gentian violet, Me	天藍色堇
gentle breeze, Gg	微風
gentle gradient, Gg	溫和梯度

genus, Bt	屬
geo, Gl	地理
geocentric, Py	地心的
geochemistry, Gl	地球化學
geochronology, Gl	地質年代學
geode, Gl	地殼
geodesy, Gg	大地測量
geodesy, Py	大地測量 (地圖測量)
geodetic, Py	大地測量 (地圖測量)
geographical determinism, Gg	地理決定論
geographical environment, Gg	地理環境
geographical grid, Gg	地理網格
geographical isolation, Zo	地理隔離
geographical pole, Gg	地理極點
geography, Gg	地理學
geoid, Py	等勢面
geological history, Gg	地質歷史
geological occurrence, Gg	地質現象
geological time, Gg	地質時代
geologic column, Gl	地層柱
geologic cycle, Gl	地質循環
geologic revolution, Gl	地質革命
geologic time, Gl	地質時代
geology, Gl	地質學
geomagnetism, Py	地磁學
geomagnetism, Py	地磁學 (地質學 地理學)
geometrical, Py	幾何的
geometrical isomerism, Ch	幾何異構
geometrical optics, Py	幾何光學
geometric mean, St	幾何平均
geometric progression, Ma	幾何進步
geometric series, Ma	幾何級數
geometry, Ma	幾何學
geomorphology, Gl	地形學
geophysical, Py	物理地理
geophysics, Gg	物理地理學
geophysics, Gl	物理地理學
geophysics, Py	物理地理
geopolitic, Gg	國際政治
geosyncline, Gg	地槽
geosyncline, Gl	地槽
geotaxis, Bt	地向性
geothermal, Gg	地熱
geothermal, Gl	地熱
geotropic, Ag	地向性
geotropism, Bt	地向性 - 地性
germ, Bt	胚
germ, Me	胚
germcell, Ag	胚細胞 (卵子 卵母細胞)
germ cell (gamete), Bt	卵子
germ cell (reproductive cell), Zo	卵子
germicide, Ch	殺菌劑
germinated seed, Bt	發芽的種子
germination, Ag	發芽
germination, Bt	發芽

germinative layer, Zo ዘዴ እሮብ
 germplasm, Ag በማክስ
 germ theory, Bt ፈርም ተዋሪ
 gesso, Bc ጽል
 gestation, Me አጋጥና
 gestation period, Ag ወቻት ስንሰ
 gestation period, Zo ወቻት - ስንሰ
 geyser, Gg የሳ ጽነት
 geyser, Gl ወርሱር የሳዎያ
 ghetto, Gg ጽተ
 ghost, Gl ተረት ተርሱ አመ
 ghost town, Gg መኅ ካኅ
 giardia, Zo ይርሱስ
 giardiasis, Me ይርሱስ ተታጥተ
 gibberelin, Bt ፈርገለንስ
 gibbus, Me ጽነ
 gibosity, Me መነት
 gill, Bt ተንተናስ (ተንተአላ)
 gill, Zo ስንተና
 gill arch, Zo ተከተት ስንተና
 gill chamber, Zo ቤት ስንተና
 gill filament, Zo ሰተራ ስንተና
 gill rakers, Zo ስንተናዎች አጥረ
 gill slits, Zo ስንተናዎች
 gimlet, Em አገዥት መግድ
 gingira, Me ዝር
 girder, Bc መፍራም መግኬ
 girdle, Zo መገስ መግድ
 gizzard, Ag ጽርከት
 gizzard, Zo ተግባራ (ተግባኑ)
 glacial deposit, Gl በርሱ ብቻት
 glacial period, Gg በርሱ ወቻት
 glaciated rock, Gl በርሱ ይርሱር የንጂያ
 glaciation, Gg በርሱዎች

glaciation, Gl ከግጥቶ በርሱ
 glacier, Gg አንጻብዎ, በርሱ
 glacier, Gl በርሱ ᨄግጥቶ
 glaciology, Gl ስነ በርሱ ᨄግጥቶ
 gland, Em ማረዳ
 gland, Me አመ
 gland, Nu አመ
 gland, Zo አመ. (አመንጂ አመ.)
 gland cistern
 (lactiferous sinus), Ag መስ (መና)
 glass, Ch መስታወሻ
 glass, Gl መስታወሻ
 glass, Py መግጥር
 glass wool, Ch ጥሙ መስታወሻ
 glassy, Gl ድብት ተረጋግሽ
 glaze, Bc መስታወሻ መግመግ
 glazed paper, Ch ተብ ወራት
 glenoid, Me ወርቃ ወር
 glenoid fossa, Zo ተግራ ብርሱ
 glide, Py ጽዴር
 gliding plane, Gl መግለጫ ወላላ
 globe, Gg ጽዴብ
 globe, Gl ሲፏ
 globe (stop) valve, Em አንታ የዘዴክ
 globular
 protein, Nu መው - ጽዴ ጥርታ
 globule, Py ጽዴታ
 globulin, Me ጽዴባት
 globulin, Nu ጽዴባት
 glomerulus, Me ይርሱን
 glomerulus, Zo ባተት ብዑ
 glottis, Zo ተግበር
 glove, Ch ጽዴት
 gloves, Me ጽዴት
 glow, Py ጽዴታ

glucose, Bt ጽዴብ
 glucose, Me ጽዴብ
 glucose, Nu ጽዴብ
 glume, Ag ጽለፈት
 glutelins, Nu ጽዴተልንስ
 gluten, Nu ጽዴተን
 glutenin, Nu ጽዴተን
 glyceride, Ch ጽልጊኖድ
 glycerides, Nu ጽልጊኖዶዎች
 glycerol, Nu ጽልጊኖር
 glycine, Nu ጽልግኩ
 glycogen, Bt ጽዴቀንስ
 glycogen, Me ጽልቀኩ
 glycogen, Nu ጽዴቀኩ
 glycolysis, Bt ይርሱት - ጽዴተሰ
 glycosuria, Me አስር ስንተ
 gneiss, Gl ጽሰ

gnomonic projection, Gl መሰተ ጽዴ
 goat brain, Nu የዋል አንጻል
 goggles, Em መሰከናዸ መሰከናዸ
 going, Bc ደረሰ ጽዴሰወሻ
 goiter, Me አንተርት
 goiter, Nu አንተርት
 goiter, Zo አንተርት
 golden algae, Bt ወርቃዎች ተተለዋ
 golgi body
 (golgi apparatus), Bt የወርቃ ስያ
 gonad, Zo አሳ አጥቦ
 gonadotrophin, Zo የወርቃዎች
 (የድ ሆርቃዎች)
 gondwanaland, Gg የንድዋና መረጃ
 gondwanaland, Gl የንድዋናንድ
 gonod, Me ወቅ አመ
 gonorrhea, Me መስተ
 good appetite, Nu የምርመር
 goodness of fit, St ተቆርዎ

goodness of fit test, St ተቆርዎ ሲተና
 goëse, Ag ብር
 gorge, Gg ተግምት ስለፈ
 gossan, Gl ጽዴን
 gouge, Em ብር መር
 gouge, Gl የሚ (ለፊንጂያ)
 gout, Me ጽዴ
 governor, Em ተተማወር
 government
 expenditure, St መሰተኞደር መጥ
 government savings, St መሰተኞደር ቁጥ
 government sector, St መሰተኞደር ንርፍ
 gown, Me ካብ
 graafian follicle, Me ጽራፍ ጽበር
 graafian follicle, Zo ጽበር ጽንቀሳ አመ
 grab, Bc ተተና
 graben, Gl ጽራብን
 gradation, Gg ይርሱታ
 graded, Py የምሳና
 graded bedding, Gl ይርሱር የምሳና
 graded shading, Gg ደረሰ መጥ ጽል
 grade of ore, Gl ጽልፍ ስበት
 grader, Bc ጽልር
 gradient, Bc የምንት (የምንውጥ)
 gradient, Gg ይርሱት
 gradient, Py ተተብት
 gradient of a river, Gl ይርሱት መግድ
 grading, Bc ተከተካወ
 grading (seeds), Ag ይርሱ (ዘርቃት)
 graduate (to), Ch መርከን
 graduated pipette, Ch ሽከና መጥና
 graduation, Ch አርከና
 graduation line, Ch አርከና መስመር
 graft, Ag ተጠስ
 graft (-ing), Ag ተጠስ
 graft, Bt ተጠስ

grain (crop), Ag ፳፻፻፻ (፭፻)
 grain, Bt አዎል
 grain in matrix, Gl ተወቃለ አረን
 grain, Gl አረን (አግባብ)
 grain, Py ተሸማት
 grain crops, Ag ፳፻፻፻ አገመርቶ
 graininess, Py ተሸማት-ጥናት
 grain-shape, Gl ተርሱ አረን
 gram atomic
 weight, Ch ፳፻፻፻ አጥቃቄ ዘመን
 gram equivalent
 weight, Ch ፳፻፻፻ አቶ ዘመን
 gram molecular
 weight, Ch ፳፻፻፻ ጥስት-ሙያ
 ዘመን
 grand mean, St ተዋል አጥቃቄ
 granite, Gg ካራይ ድንጋጌ
 granite, Gl የ፻፻፻ት
 granitization, Gl የ፻፻፻ት ለመ-ጥ
 granophyre, Gl የ፻፻፻፻
 granophytic
 texture, Gl የ፻፻፻፻ ተንሬት አረን
 granular
 disintegration, Gg ተሸማት
 ነት-ነት-ነት
 granular texture, Gl መሆኑ አዎል አረን
 ዘመን
 granulation, Me በኅድ
 granule, Gl ደሬቅ ዘመን
 granule, Py በኅድ
 granulite, Gl የ፻፻፻፻ት
 granuloma
 inguinale, Me በኅድ አጥቃቄ
 granule, Me ካራይ
 graph, Gg ተመር
 graph, Ma የ፻፻፻ (፭፻)

graph, Py የ፻፻፻ (፭፻፻)
 graph, St ፳፻፻፻
 graphic
 representation, St ፳፻፻፻ ተርጓሜ
 graphite, Ch ፳፻፻፻
 graphite, Gg መሆኑ ድንጋጌ
 graphite, Gl አርባሰ ድንጋጌ-አ
 graphite, Py አርባሰ
 graphite pile, Py የአርባሰ ኮምር
 grass, Ag አዎል
 grass land, Gg የ፻፻፻
 grass lands, Ag አዎል መሆኑ
 grassland soil, Gl የ፻፻፻፻፻
 (፭፻፻ አጥቃቄ አረን)
 grass thicket, Gg አር ጥና
 graticule, Py የ፻፻፻፻ (አስተ-
 አረን ኮምር)
 grating, Py የ፻፻፻፻
 grating space, Py የ፻፻፻፻ ስቶት
 gravel, Bc ዘመን
 gravel, Gg ዘመን-ዘመን
 gravel Gl ዘመን
 gravimetric
 analysis, Ch ከዚያወጥ ተኩኗኝ
 gravimetry, Ch ከዚያወጥ ልክ
 gravitation, Py የ፻፻፻፻
 (አስተ-አስተ)
 gravitational
 constant, Py የ፻፻፻፻፻
 አ.ተ.የጥጥ (አስተ ተኩኗኝ
 አ.ተ.የጥጥ)
 gravitational field, Py የ፻፻፻፻፻ መ-ዘመን
 (አስተ ተኩኗኝ መ-ዘመን)
 gravity, Gl አዎት
 gravity, Py የ፻፻፻፻ (አስተ ተኩኗኝ)
 gravity dam, Bc አዎት የ፻፻፻

gravity folding, Gl አዎት ለሚር አጥልት
 gravity gliding, Gl አዎት ለሚር ተርተት
 gravity tectonics, Gl አዎት ተተክኖሎጂ
 grazer, Bt ተማሪ በላ
 grazer, Gg አጭታ
 grazing, Ag መሆኑ
 grazing ground, Gg የሚል ዘመን
 grazing land, Gg የሚል መሆኑ
 grazing season, Ag የሚል መሆኑ
 grease, Ag ተብ ስራ
 grease, Ch ፳፻፻
 grease, Em ፳፻፻
 grease gun, Em ፳፻፻ ማመጣ
 great circle, Gg አዎል ዘመን
 great circle, Gl ተዋል ዘመን
 great circle, Ma አዎል ዘመን
 greater than (>), Ma ... ወልማል
 greater than or
 equal to (=), Ma ... ወልማል
 መሆኑ አዎል ነው
 greatest common
 divisor, Ma ተዋል የ፻፻ አዎል
 greater
 trochanter, Zo ተዋል ገመ አስመጣዊ
 greatest
 element, Ma መልዕስ አዎል
 greatest integer
 function, Ma ተዋል ደኞን ተን ተካምኝ
 greatest lower
 bound, Ma ተዋል ማሱ የ፻፻፻
 green algae, Bt አረንጋጌ የ፻፻፻
 green house
 (glass house), Ag ተተማና
 (ቤት ቤተማና)
 green house
 (glass house), Bt ተተል አዎት

green house, Gg አፍተኛ
 green house effect, Gl የሚል ዘመን
 green manure, Ag ተመሳ ተመሳ
 green manure, Gg አረንጋጌ የ፻፻፻
 greenschist, Gl አረንጋጌ መንጋጌ
 greenstone, Gl አረንጋጌ መንጋጌ
 Greenwich mean time
 (GMT), Gg የ፻፻፻፻ ዘመን ዘመን
 (፭.፻፻፻)
 gregarious phase, Bt አዎል መቶ
 gregarious phase, Zo መንጂ መቶ
 grey matter, Zo ስላ ስላ
 greywacke, Gl የ፻፻፻፻ ተወቃለ ድንጋጌ
 grid, Gg ድንጋጌ
 grid, Py መግኑር
 gridiron
 perspective, Bc መግኑር (መ ዓይታ)
 grid north, Gg ድንጋጌ ለቦታ
 grid origin, Gg ድንጋጌ መነሻ
 grind (to), Ch መፍጨት
 grinder
 (in stream), Gg በርጋደት (በ፻፻፻)
 grinding, Bc መፍጨት
 grinding mill, Ch መፍጨት
 grinding wheel, Em ተከከር መግኑር
 grindstone, Em መግኑር ድንጋጌ
 groid, Bc ተማሪ ተኩኗኝ
 groin, Me በኅድነት
 groom, Ag አገልግሎት
 groove, Em ሽያጭ
 gross energy, Ag አምሳያ ተሰጥቶ
 (የፈላት + ሽያጭ)
 gross national
 product, St አምሳያ ማሱ
 የፍት መሆኑ

gross production rate, St	ገኝነት የሚመለከት ስምምነት
gross profit, Ma	ይግማ ተርፍ
grotto, Gg	ፍርብ-ታ (የተበረበ የገዢ)
ground, Bc	መሬስ
ground, Em	መሬስ
ground, Py	መሬስ (መሬት)
ground cover, Gg	መሬት ማኅያ
ground floor, Bc	መሬት መልዕ
ground joint, Ch	ፍቃድ መጠናዎች
ground (bottom)	
maraine, Gg	መሬት አንድር
ground mass, Gl	አኬል ካክሳ
ground moraine, Gl	በረሱ መሬ
ground state, Ch	፻፭ በንታ
ground state, Py	መሬስ በንታ
ground water, Bc	መሣኑ ጥቅት
ground water, Gg	የምናስት መሬ
group, Ch	የሽን
group, Ch	አካል
group, Ma	የሽን
grouped data, St	የምናስ መሆኑ
grouping, St	የምናስ
grouping error, St	የምናስ ስህተት
group theory, Ma	የሽን ፊሮ
grout, Bc	የራውት
grove, Gg	ሙሉ
growing season, Gg	መኖሪያ መቻት
grown junction, Py	እኩል ጥጥሙት
growth, Ag	አድንት
growth, Me	አድንት
growth chart, Me	አድንት ስጠናዎች
growth hormone, Bt	መስላክ የ (መሰኔት የ)
growth hormone, Me	አድንት ሆርጥን

growth hormone, Zo	አድንት ሆርጥን
growth	
movement, Bt	አድንት እንተሳሳይ
grub screw, Em	ጠና አላማ ስት
gruel, Nu	አጥቃት
grummusol, Gg	ሽነል አኬል
guard cell, Bt	ዘዴዴዴዴ
guide, Em	የሰኞዴ መሬ
guide, Py	መሬ
gulf, Gg	መሰዴጥ
gulley, Gg	እሳት
gully erosion, Gg	እሳት ወሰድ
gullies, Gl	ፊርፊር
gully erosion, Ag	ደረሰ ቀረት
gum, Me	እኩል
gumbotil, Gl	ሽነል ስርዴር በረሱ ከምት
gun cotton, Ch	ጥጥሜ
gun powder, Ch	የሂሳት
gunite, Bc	የሂሳት ጥርቶ
gusset, Bc	አጥጋዴ
guttation, Bt	ቀርቡት
gutter bracket, Bc	የረጋግጫ አዋጅ
guyot, Gl	የግብር ይሬት
gymnosperm, Bt	ገማስፖርም
gynaecologist	
(gyneco), Me	የግብር የክ.ም
gynaecology	
(gynecology), Me	የግብር ሁኔታ
gynoecium, Bt	አድንት (የ-አድንት)
gypsum, Bc	ቃሳ
gypsum, Ch	ቃሳ
gypsum, Gg	ቃሳ
gypsum, Gl	ቃሳ
gyration, Py	ክክርና
gyroscope, Py	የ.ሮስፕሮ

gyrus, Me	አድኩ
habitat, Ag	መከተል (መከተ ስራዎች)
habitat, Bt	የግብር
habitat, Gg	የግብር
habitat isolation, Zo	የግብር አይታ
habituation, Bt	አጥቃት
habituation, Zo	አጥቃት
hachures, Gg	ፊርፊር
hackle, Ag	አጥቃት አን
hackle, Gl	ክፏ
hack saw, Bc	ብርት መሬ
hadal, Gl	የአቶ ወተናስ
haematemesis, Me	የግጥተውት
haematology, Zo	አጥቃት
haemolysis, Me	የግጥተት
haemophilia, Zo	መሬት ውጤት
haemorrhage, Zo	ፍጠት ያለት
hail, Gg	በረሱ
hail, Gl	የግብር በረሱ
hair, Me	የግብር
hair cells, Zo	የግብር አጥቃት
hair crack, Bc	የግብር ይሬት
hair follicle, Zo	የግብር ገንባ
hair hygrometer, Py	የአሸጋር
hair papilla, Zo	የግብር ዘር (የግብር ዘር)
hairspring, Em	እተት ጥና
half bat, Bc	የግብር አንሳ
half-closed	
interval, Ma	የግብር አን አላላ
half inferior	
ovary, Bt	ከላል አነ ለጠናዎዴ
half-layer, Py	የግብር - ጥና
half-life, Gl	የግብር ስራዎች
half-life, Py	የግብር - በንታ

hard acid, Ch	ጥጥ አኬር
hard cation, Ch	ጥጥ ከፍተኛ
hard core, Bc	ከረምት
hardiness, Bt	ቁጥጥት
hardness, Ch	ጥጥት
hardness, Em	ጥጥዎች
hardness, Gl	ጥጥዎች
hardness, Py	ጥጥት
hard pan, Ag	መግር መሆት
hard pan, Gg	ጥን
hard radiation, Py	ጥጥ ወረዳ
hard up, Gl	ጥጥዎች ገዢ
hard water, Ch	ጥጥ ወያ
hard wood, Bc	ነርፃ ተሞላ ካር
hard wood, Gg	ጥጥ እንዲሁት
harmattan, Gg	ወቶች ዓላ
harmonic, Py	ወዘር
harmonic	
function, Ma	አስፈላጊ ፕሮ ተሸማዣ
harmonic mean, St	ገዢጥ አምሳ
harmonic motion, Py	ወዘር እንዲሁወል
harmonics, Py	ወዘርቶ
harmonic series, Ma	አስፈላጊ ስጥቶ
harmonic series, Py	ወዘር እና
harrow, Ag	ጥጥሮ
harrowing, Ag	ለጥጥ
harvest, Ag	መዘር
hatchability, Ag	ተተፈረሰነት
hatchery, Ag	መተፈራሪያ ደረጃ (አዘዋጅዎ)
hatchery, Zo	መለፊያ
hatchet, Em	ተክ
hatching, Ag	ተተፈረሰ
haustoria, Bt	የጥጥ መቀበት
Haversian canals, Zo	ወፍርል ምጥ
hay, Ag	ደርሃን
hay-rack, Ag	ደርሃን ተሽከት
hazard, Py	ሙቅ
haze (of the atmosphere), Gg	ዶንዱር (የወሰን, ክፍር)
head, Me	ራክ
head (of a coin), St	ራክ (የተታማ)
header, Bc	ወርድ
head index, Gg	ራክ መጽሑፍ
heading bond, Bc	ወርድ አር
head land, Gg	ርክስ ሚኖር
head room, Bc	ደረሰ ለብት
headstock, Em	አጥረክስ
head stream, Gg	ርክስ ሚኖም
headward erosion, Gg	ራክ መኻድ
headward erosion, Gl	ጥጥ ተርጓሜ
head water, Gg	ርክስ ወያ
hearing, Py	መስማት
heart, Me	አብ
heart beat, Zo	አብ ሚጥ
heart burn, Me	ሂር
heart chamber, Zo	አብ ጽጋ
heart failure, Me	አብ ዓይነ
heart girth, Ag	ደረሰ አር
hearth, Bc	ደረሰ
heart wood, Bt	አብ እና
heat (period), Ag	ቁጥ
heat, Ch	መቀበት
heat (to), Ch	ጥጥ
heat, Py	ጥጥ
heat capacity, Ch	መቀበት ቀለት
heat capacity, Py	ጥጥት እቅዱት
heat content, Py	ጥጥት ዘዴት
heat dissipation, Py	ጥጥት ትክክል

heat engine, Py	ጥጥት ጥጥር
heat equator, Gg	ጥጥ መሆት አጥ
heater, Ch	ጥጥቷያ
heater, Em	ጥጥቷያ
heat exchanger, Em	መቀበት ስጥቶ
heat flux, Py	ጥጥት ጥርሃት
heating (adj.), Ch	አጥቷት
heating, Ch	መቀበት
heating flame, Ch	አጥቷት ወልደል
heating mantle, Ch	አጥቷት ትክክል
heat insulating, Bc	መቀበት አል
heat of combustion, Ch	መቀበት ወጪ
heat of condensation, Py	ጥጥት ተስተ
heat of formation, Ch	መቀበት ተስተ
heat of fusion, Ch	መቀበት ተስተ
heat of fusion, Py	ጥጥት ተስተ
heat of reaction, Ch	መቀበት አጥቷት
heat of	
solidification, Py	ጥጥሩት ተስተ
heat of sublimation, Py	ጥጥት ተስተ
heat of trans-	
formation, Py	ጥጥውን ተስተ
heat of vaporization, Ch	መቀበት ተስተ
heat of vaporization, Py	ጥጥት ተስተ
heat pump, Py	ጥጥት ጽጋ
heat radiation, Py	ጥጥ ወረዳ
heat resistance, Ch	መቀበት ተደርሱት
heat sink, Em	መቀበት ስፍና
heat valve, Em	አብ መንፈጸም
heavenly body, Gg	ሰነዱ አካል
heavy, Py	ነጥረ
heavy hydrogen, Py	ነጥረ የወርድ
heavy metal, Bt	ነጥረ አረጋኝ
heavy soil, Ag	ነጥረ አር
	(ዘዢ አር)
heavy water, Ch	ነጥረ ወያ
hedges, Ag	ገዢ
height, Bc	ነጥረ
height, Em	ነጥረ
height, Ma	ተመት
height sticks, Nu	ተመት መሰወስ ነጥት
helical, Bc	ጥጥዎች
helical, Bt	መመዝግባር
helical stair, Bc	ጥጥዎች ወረዳ
helminth, Me	ሀይ ተ
heliocentric, Py	ጥጥዎች ማስ
heliport, Gg	ሸላም ማስ
helix, Bc	ጥጥዎች
helix, Bt	ጥጥዎች
hell-in, Ag	ቅጥ የንግድ (ቅጥ ጥል)
hematite, Gg	ደግሰት
hematite, Gl	የግራት
hematuria, Me	ደመጥናት (ደም መሰጥ)
hemimorphite, Gl	የግራት
hemiplegia, Me	አጥቷት ማስ
hemisphere, Gg	ገዢ እና
hemisphere, Ma	ጥጥ (ጥጥ) እና
hemisphere, Me	ጥጥዎች
hemoglobin, Me	የግራት እና
hemopoiesis, Me	ደም መሰጥ
hemorrhage, Nu	ጥጥ
hemorrhage	
external, Me	መቀበት (መቀበት)
hemorrhage	
internal, Me	መቀበት (መቀበት)
hemorrhoid, Me	ለጠና አጥቷት

henry, Py	γεγε
hepatic duct, Zo	αθητ-ατ
hepatic portal vien, Zo	αθητ-φ αθητ εργο-αθητ
hepatitis, Me	αθητ αθητ
herb, Ag	θημι θημι
herb, Bt	γεθα γεθα
herb, Gg	λε
herbaceous, Bt	γεθα γεθα
herbacious, Gg	λεγη
herbalist, Bt	λεγη γηγη
herbarium, Bt	λεθητ αθητ
herbicide, Ag	θε-εργο
herbicide, Bt	θε-εργο
herbicide, Ch	θε λεγη
herbicide, Gg	λεγητε
herbivore, Bt	λεπα
herbivorous, Gg	λεπα
herbivorous, Nu	θαλ- λεθητ
hercyniam	
oxygeny, Gl	χελαρετη λεηγη
+εε λεηγη	
herd, Ag	αθητ λεητ
herd replacement, Ag	αθητ αθητ
hereditary, Me	(ε) αθητ λεθε-εθη
hereditary, Zo	φετε
hereditary variation, Zo	φετε φετε
heredity, Ag	εθε-εθη
heredity, Zo	φε-εθη
hermaphrodite, Me	εθετη
hermaphrodite, Zo	αθητε
hernia, Me	θηθη
herring bond, Bc	λελε
herring-bone gear, Em	εθηη λελη
hertz, Py	γεγη

heterocyst, Bt	φετη (φε. ιφε)
heterodyne, Em	ληθετ
heterogeneous, Ch	ΑΕΡ - ΙC
heterosced	
asticity, St	ΑΕΡ-τ ιθιετη
heterosis, Ag	εθηηεα
heterosis, Bt	γελεθε
heterothillic, Bt	ληθε ιθε
heterotroph, Bt	γεγη λελη
heterotrophic, Bt	γεγη λελε
heterotrophism, Bt	γεγη λελετη
heterozygote, Ag	λε λελη (λελεθα)
heterozygous, Ag	τηθε λελε
hetrogamete, Zo	ΑΕΡ ληθη ιθε
hetrogamous, Zo	ΑΕΡ φε ιθε
hetrogamy, Zo	ΑΕΡ φε ιθετ
hetrogenous	
(adj.), Py	λεγη (λεγη ιθε)
hetrolysis, Ch	ΑΕΡ ιθετ
hetrosis	
(hybrid vigor), Zo	λελα εθα
hetrozygote, Zo	ΑΕΡ λελε
hetrozygous, Zo	ΑΕΡ λελε
hexagon, Ma	η ιθελη
hexagonal, Gl	χελατε
hexagonal system, Gl	χελατε λεθη
hexahedron, Ma	θε λελη
hibernation, Bt	θετη
hibernation, Gg	αθητε
hiccup, Me	λεθετ
high atmospheric	
pressure, Gg	λε λελη, λελε ιθε
high carbon steel, Bc	ιθα ιθη ιθε
higher derivatives, Ma	εθηη ΑΕ-τ
highest, Py	ΑΥτη

highest common factor, Ma	τΑθε φεγε ιθετ
high frequency	(ΗΦ), Em
(ΗΦ), Em	λεθηη φετηη (ηφε)
high latitude, Gg	λε λελη
high pass filter, Em	λεθηη φετηη ληθετ
high pressure	
cell, Gg	λε λε λε
high savanna, Gg	λε λη
highway, Bc	λελη λελη
hill shading, Gg	τηθηλη
hilum, Bt	λεθη-λελη (λεθε λεθη-λελη)
hilum, Me	αθητε
hind (rear-udder), Ag	λελη φεθηλα
hindbrain, Zo	λελε λελη
hindwing, Zo	λελη λελη
hinge, Bc	θηλε
hinge joint, Zo	τηθε λελη
hinterland, Gg	λελη ιθε
hip, Ag	λη
hip, Me	λη
hip bone (-ilium), Me	(ε) λη λελη
hipped roof, Bc	λελη
histidine, Nu	λελη-λη
histogram, St	τηθη τελη λελη
histology, Bt	λη - ιθη - λελη
historical geology, Gl	τηθηλη λη φεκ
hoar frost, Gg	λε λελη
hoarsness, Me	τηθηλη
hob, Em	τελη αθητε
hoe, Ag	τηθη
hoe, Em	λελη (τελη)
hog, Ag	τηθη ληη
hogback, Gg	λελη τελε
hogback, Gl	λελη λελη
hogging, Bc	τηθηλη λα
hoist, Em	τηθη
holder, Ch	αθητ
hole, Em	λε λη
hollow core door, Bc	τηθηλη λε
hollow masonry unit, Bc	λελη λε
holocrystalline, Gl	αθη λελη
holophytic, Bt	λελη
holozoic, Bt	λεληλη
homeostasis, Zo	τηθηληλη
homeotherm, Zo	αθητ Εη
home range, Gg	αθηλε
homestead, Gg	τη (ε)
hominid, Zo	τελη-αθη
hominids, Gg	λεληλη
homo, Zo	υτη
homoerectus, Zo	υτη λεληλη
homogeneous (adj.), Py	λεληληλη
homogenizer, Ch	λε λελη
homogenous, Ch	τελε - λε
homogenous, Me	τηθη
homologous, Ch	λελη
homologous, Gl	λελη (λελη)
homologous, Zo	λελη
homologous	
chromosomes, Zo	λελη
μαλαλελη	
homologous	
organs, Zo	λελη λελη
homologous series, Ch	τηθη λε
homographic	
projection, Gg	λε λα λελη αθη
homologue, Ch	λελη
homology, Zo	λελη
homolysis, Ch	τελε λελη

homomorphism, Ma սՊ ՊԸԼԿՅՐ
homo neanderthalis, Zo ՄՊ ՀԵՐԵՎԱՆ
Homo sapiens, Zo ՄՊ ԴԵՎՈՆ
Homosapiens, Gg ԱՆԴԻ
homoscedasticity, St ԱՅԲԴ ԻՇՔՐԻԴ
homosphere, Gg ԺՄ-Պ
homozygote, Ag ԽԵՒԹ
homozygote, Zo ՊՈՒ ՈՎԵԿ
homozygous, Ag ՄԱՆ ԽԵՒ (ՔՔ)
homozygous, Zo ՊՈՒ ՈՎԵԿ
hoof, Zo ՋԻԾ
hoof trimmings, Ag ՊԲ ՊԴԻՄՍ
hook, Ag ՔՐԻ
hook, Em ՄԴՄՓ
hook (of worms eg. tapeworm), Zo ՄԴՄՓ
hook-nail, Bc ԳԱԲ ՊՈՎԿ
hook spanner, Em ՄԴՄԳՈՎՀ
Hook's law, Py ԻՒԻ ՄԴ
hook worm, Me ՄԴՄՓ ԴԱ
hook worm, Zo ՄԴՄՓ ԴԱ
horizon (soil), Gg ԱԲԴԻ (ՊԱԼՀ)
horizon, Gl ԱԲԴԻ
horizon, Py ԱԲԴԻ
horizontal, Em ԴԲԴԻ
horizontal, Ma ԱԻԳՌ
horizontal, Py ԱԻԳՌ
horizontal axis, Ma ԱԻԳՌ ԱԽԱՆ
horizontal axis, St ԱԻԳՌ ԱԲՌ
horizontal component, Ma ԱԻԳՌ ՊԴՎԿ
horizontal control, Bc ԴԱՄՓ ԻՄԿ
horizontal range, Py ԱԻԳՌ ՄԱՐ

hormone, Ag ԱԲԴԻՎԵ
hormone, Bt ՄԸՐՄ
hormone, Me ՄԸՐՄ
hormone, Nu ՄԸՐՄ
hormone, Zo ՄԸՐՄ
horn, Ag ԳՇՀ
horn antenna, Em ՊՇԿ ԽԵՒ
hornblende, Gg ՔՀԻ ԻՀ
hornblende, Gl ՄԸՇ ՈԱՐ
hornfels, Gl ՄԸՇ ՀԱԻ
horny layer, Zo ՊՀԸ ՔՀ-Ա
horse latitude, Gg ՀՀԸ ԽԻՇ
horse latitudes, Gl ՀՀԸ ԽԻՇ
horse power hour, Py ՀՀԸ ԽԵՐ ՈՐԴ
horse shoe
 magnet, Em ՀՀԸ ԽԵՐ ՄԴԻՄՆ
horse tail, Bt ՊՀ ՀՀԸ
horst, Gg ԱԲԴԻ ԻԵՀ
horst, Gl ՄԸՇԻ
horticulture, Ag ԱԲԴԻԳՀ
 (ԱԲԴ ԽԱՆ ՏՀԳՀ)
horticulture, Bt ԻՀ ԻԻԱ
hose, Em ԱԲԴԻՐ ԻԻ
host, Ag ՕԲԱՆՑ
host, Bt ԱԻԿԸՔ
host, Me ԻԻԲ (ՊՈՒՆ.)
osteomalacia, Ag ՕՇ ՊԴ-ԻՐ
hot, Py Մ-Դ
hotiron dehorent, Ag ԳՇՀ ԳԵՐ ԱՌԴ
hot plate, Ch ԱԽԱՆԸ ՊԸԽ
hot-rolled, Bc Մ-Դ ԲԴ-Ի
hot rolling, Em ՊԱ ԲԴ-ՄԴ
hot spot, Gl Մ-Դ ԱԲՀ
hot spring, Gg ՏԱԾ-Կ
hot spring, Gl ՏԱԾ-Ս

Hooyen's principles, Py ՄՈՀԵԴ ՄԿՎ
hypostyle, Bc ԱԱԲՀ ԱԱԸ
hub, Em ԷԿ
hub cap, Em ԷԿ ԽԵԴ
huddling, Ag ՂԵԱ
hull, Ag ՊԱՀԸ
hull, Bt ՊՄ
hulled, Bt ՊԱԴՄ
hull-less, Bt ՊՄԱՊ
hum, Em ԱՎԴՎ-Ը
humerus, Me (Ի) ԱԲԴԻՌ ԽԵՌ
humerus, Zo ԱԲ-Ը
humid, Gg Մ-Կ ԽԱ
humidity, Gg Մ-Կ ԽԱ
humidity, Py ԾՈՒՌ
hummocky, Gl ԴԿԱՐՄԻՌ
hump, Ag ԴԱ (Դ-Ի ԱԱ)
humpless, Ag ԴԱ ԲԱՒ
humus, Ag ԻՆ
humus, Bt ԻՆ
humus Gg ԴԱԸՐԸ
humus, Gl ԱԲԴԻՌ ԱՄԱՆԸ
Huronianian, Gl ՄԸԼԸ
hurricane, Gg ՊՈԱԸ Խ-Ն
hurricane, Gl համ- Խ-Ն
husk, Ag ՈԱՆԸ
hyaline, Me ՄԴՀԵԴ
hybrid, Ag Է-Պ
hybrid, Py Բ-Պ
hybrid, Zo Է-Պ
hybrid breakdown, Zo ԽԵԼ+ Ը
hybrid circuit, Em ԴԵՏ ԱԱՀԻԿ
hybridization, Ag ՊՐԱ (ՔԴԱ)
hybridization, Ch ԽԱԸ

hybridization, Zo Հ-Կ
hybrid sterility, Zo ՄԻՒ Հ-Կ
hybrid vigour
 (heterosis), Zo ԱԵԱՐԴ
hybridized orbital, Ch ԽԱՆ ՊՄՈՒ
hydatid, Me Ջ-Ա
hydrate (to), Ch Մ-ԿԱ
hydrate, Ch Մ-Կ ԽԱ
hydration, Bt Մ-ԿԱԸ
hydration, Ch Մ-ԿԱԸ
hydration, Gg ԸՆՀ
hydration, Gl Մ-ԿԱԸ
hydraulic, Py Հ-Ա
hydraulic action, Gg Պ-Կ-Կ ԽԸՀ
hydraulic brake, Py Պ-Կ-Ի Հ-Ե
hydraulic coupling, Em Մ-Կ-Կ Խ-Ե
hydraulic grade, Bc Գ-Ի Ի-Ե
hydraulic gradient, Gl Հ-Կ-Զ Հ-Ե
hydraulic lift, Py Հ-Կ-Զ Պ-Ե
hydraulic press, Py Հ-Կ-Զ Ո-Ե
hydraulics, Py ՎԵՐԿԱՆ (ՈՒ Հ-Ի)
hydraulic turbine, Em ՊԻ Ի-Ը
hydrocarbon, Gg ՎԵՐԿ ԽԸԸ
hydrocele, Me ԹԻԱ Գ-Ի
hydrodynamics, Py ՎԵՐԿԸԸՆ (ՈՒ Հ-Ի Խ-Ե)
hydroelectric power, Gg ՎԱՐԵ Ի-Ե
hydrogen, Py ՎԵՐԿԵ
hydrogenate, Ch ՎԵՐԿԵԴ ՄԱՐԸ
hydrogenation, Ch ՎԵՐԿԵԴ Պ-Ո
hydrogen bomb, Py ՎԵՐԿԵԴ Պ-Ո
hydrogen bond, Ch ՎԵՐԿԵ ԽԱՆԸ
hydrogen torch, Ch ՎԵՐԿԵ Մ-Ա
hydrogeology, Gl ՈՒՐԸԸ Մ-Կ

hydrologic (water)cycle, Gg հՀԵՎՀԵ
hydrologic cycle, Gl ՀԱՋՄԱՆ ՋՀԵԴ
hydrology, Em ՋԻՋԵ
hydrology, Gg ՋԻՋԵ
hydrology, Gl ՋԻՋԵ
hydrolysis, Ch ՌԵՎ ՏԿԱՆ
hydrometer, Em ԼԵՐԴ ՄԱԽՍ
hydrometer, Py ՎԵՐԸ ՇԻՑ
hydrophobia, Me ՀԻՉԻ ՊՐԵ
hydrophyte, Ag ԼԿՄՈՒ ՀԱՋՄ
hydrophyte, Bt ՌԵԴՐԵԴ Խ
hydrophytes, Gg ԽԱՋՄ
hydroponics, Bt ՌԵՎՈՓԱ
hydrosphere, Gg ՄՌՋՎԵԴ
hydrosphere, Gl ԽԱՋՄ ՋՎ
hydrostatic pressure, Gl ՊԵՏ ՋՎ
hydrostatics, Py ՎԵՐԸՆԻԺԻ
hydrothermal solution, Gl ՏԱՄԱՆ ՎԵՐ
hydrotropism, Bt ՎԵՏՔ ՋՎ
hygiene (the science), Me ՋԻ ԱԲ
hygrometer, Em ԾԹՈՒ ՄԱԽՏ
hygrometer, Gg ՋՎ ԽԱԴ ՌԵՑ
hygrometer, Py ԾԹՈՒ ՌԵՑ
(ՎԵՐԸ ՌԵՑ)
hygrophilous, Gg ԴԱԽ ՋՎ
hygroscope, Gg ԾԹՈՒ ՄԻԺ
hygroscopic, Ch ԾԹՈՒ ԱԲ
hygroscopy, Ch ԾԹՈՒ ԱԲ, Դ
hymen, Me ԽԱՀ ՇՈՒՏ
hymen, Zo ԽԱՀՀԱՐԱ (ՇՈՒՏ)
hypayssal rock, Gg ՀԵՎԴ ԸՆԴՀ
hyper, Ch ՎԵՐՏԱԲ
hyper, Py ՊԵՏՎ

hyperbola, Ma ՎԵՐԸ ՌԱ
hyperbola, Py ՎԵՐԸ ՌԱ
hyperboloid of one sheet, Ma ՎԵՐԸ ՄԱՎԵՐԸ ՌԱ
hyperboloid of two sheets, Ma ՎԵՐԸ ՄԱՎԵՐԸ ՌԱ
hyper emesis
gravidarm, Me ԽԵՎԻ ՎԵՐԸ^Դ
hyperglycemia, Me ԽԵՎԻ ՔԲՐ ԽԱԾ
hyperglycemia, Nu ՎՀՀ - ԽԱԾ
hypermetropia, Zo ՀԵՎ ՀԵՎ
hyperon, py ՎԵՐԸՆ
hyperpysreixa, Me ԽԵՎԻ ԴԻՎ-Դ
hypersonic velocity, Py ՊԵՎ-
ՀԵՎԸՆԻ ԳԻՎ
hypersthene, Gl ՎԵՐԸՆ-Դ
hypertension, Me ԽԵՎԻ ՔԲՐ ՊԵՎ
hyper thyroidism, Nu ՎՀՀ - ՎԵՎ
hypertonic, Bt ՎԵՎի
hypertrophy, Me ՀԵՎԱ
hypervitaminosis, Nu ՎՀՀ - Ա, ՎԵՎ
hypha, Bt ՎԻՎԱՌԻ
hypocentre, Py ՃՎԻ ՊԻԽԱ
hypochondrium, Me ԽՈՎ
hypocotyl, Ag ԽԾԻԱԴ
hypocotyl, Bt ԸՀՎԻԻ
hypogean, Ag ՇԽԱԳ (ՇԽ ԽԱԳ)
hypogean, Bt ՎԱՐԱ ՇՈՎ
hypoglycemia, Me ԽԵՎԻ ՔԲՐ ԽԱԾ
hypoglycemia, Nu ՎՀՀ ԽԱԾ
hypotension, Me ԽԵՎԻ ՔԲՐ ՊԵՎ
hypotenuse, Ma ԱՎ ՇՇ

hypothermia, Me ԱՎԴԻ ՇԽՎԵԴ
սԵՎ ՀԱՅՔ
hypothermia, Nu ՎՀՀ սԵՎ
hypothesis, Bt ՎԵՐԴ
hypothesis, Ch ՎԵՐԴ
hypothesis, Py ՎԵՐԴ
hypothesis, St ՎԵՐԸՐԸԸ
hypothesise, St ՎԵՐԸՐԸԸ
hypothesis of an implication
(antecedent), Ma ՎԵՐԸՐԸԸ
hypothesis testing, St ՎԵՐԸՐԸԸ ԳԻՎ
hypothetical cohort, St ՎԵՎ ԴԻՎ
hypothetical
population, St ՎԵՎ ԽԻՎ
hypothyroidism, Nu ՎՀՀ ՎԵՎ
hypotonic, Bt ՎԵՎ ՋՎ
hypovitaminosis, Nu ՎՀՀ Ա, ՎԵՎ
hypsometer, Gg ԽԵՎ-ՎԵՎ
hysteresis, Em ՄԻՎՀԱ
hysteresis, Py ՀԱՎՀԱՆ
hysteresis loop, Em ԲԻՎՀԱ ՎԵՎ
I-beam, Bc Ա - ՎԵՎ
ice, Gg ԾՈՎՀ
ice, Py ԱՎՀ
ice-berg, Gg ԽՎԻՎԱ ԾՈՎՀ
ice cap, Gg ԾՈՎՀ ՎԵՎ
ice cap, Gl ԽՎԻՎԱ ԱՎՀ ՎԵՎ
ice crystal, Gg ԾՈՎՀ ԱՎՎ
ice point, Py ԾՈՎՀ ՎԵՎ
ice sheet, Gg ԾՈՎՀ ՎԵՎ
ice sheet, Gl ԱՎՀ ՎԵՎ
ichthyology, Zo ԱՎ-Վ
ICSM(instant corn soya
milk), Nu ՖՀԱ ԱՎՎՀՎԵՎ
(ՎՀՀ ԱՎՎ ԽԻՎ
ԽԵՎ ՎԵՎ ՄԻՎ)

icterus, Me ՎԵՎ
ideal, Ch ՎԵՎԸՆ-Ջ
ideal gas, Ch ՎԵՎԸՆ-Ջ Դ
ideal solution, Ch ՎԵՎԸՆ-Ջ ՎԵՎ
identical twins, Zo ՊԻԱ ՎԵՎ
identification, Ag ՎԵՎ ՎԵՎ
identity, Ma ՎԵՎ
identity element, Ma ՎԵՎ ԽԱԾ
identity matrix
'unit matrix), Ma ԽՈՒ ԸԿԸԸ
idle, Py ՎԱՎՎ
idler gear, Em ՈՎ-ՎԵՎ
idler pulley, Em ՈՎ ՎԵՎ
igneous rock, Gg ՊԵՎ ԸՆԸԸ
igneous rock, Gl ՈՎԱ
ignite (to), Ch ՎԵՎԱ
ignite, Em ՎԻՎՄԱ
ignition, Ch ԱԻՎ
ignition, Py ԱԻՎ
ignition coil, Em ՎԻՎՄԱ ՊԵՎ
ignition temperature, Py ՎԱԻՎ սԵՎ
ileocecal valve, Me ՎՎՎԵՎ ԽԻՎ
ileum, Me ԽՈՎՀ ՎԵՎ ՀՎԵՎ
ileum, Zo ԽՈՎՀ ՎԵՎ ՀՎԵՎ
ilium, Zo ԽԱՎ ԽԱ
illegitimate seed, Ag ՎՎ Խ
illite, Gl Հ.Հ.Դ
illumination, (n) Py ՎԵՎ
illumination
photometer, Py ՎԱԼԵՎ ՎԵՎ
illuminometer, Py Ա.Ա.ՎՎՎԸԸ ՎԵՎ
illuvial horizon, Ag ՎԵՎՎ ԽԵՎ
illuviation, Gg ՎԻՎՎԱՎ

ilmenite, Gl **հԱՀՀԴ**
 image, Ma **ԱՄԱԲ**
 image, Py **ՊՈՒՏ**
 image, Zo **ԱՄԱԱ**
 imaginary axis, Ma **ԱԿԿԸ ԽԽԸՆ**
 imaginary line, Gg **ԿԱՐ ՇԽԽԸՆ**
 imaginary number, Ma **ԱԿԿԸ ԻՐԸ**
 imaginary part, Ma **ԱԿԿԸ ՌԴԿԸ**
 imaginary part of a complex number, Ma **ԻՐԸԱ
+ԻՐԸ ԱԿԿԸ ԽՏԱ**
 imbibition, Bt **ԻՎԴ**
 imbibition pressure, Bt **ԴԵ+ԻՎԴ**
 immerse (to), Ch **ՇԱԼԴ**
 immersion, Ch **ԱՇԴԴ**
 immersion, Py **ՀՇԴԴ**
 immigrant, Gg **ԱՌԵՇԱ**
 immigrate, St **Խ. ԱՌԵՇԱ (ՇԵՇԱ)**
 immigration, St **Խ. ԱՌԵՇԱ**
 immiscibility, Ch **Ա.ԻՎԱՇԵԴԴ**
 immiscible, Ch **Ա.ԻՎԱՇԵ**
 imminance, Py **ԴՐԵՇ**
 immobile, Me **ԴԵՇՎԻՇ**
 immune, Ag **ԱՎԵԼԸ**
 immunity, Me **ԱՎԵԼԸ**
 immunity, Zo **ԱՎԵԼԸ**
 immunization (active), Me **ԻԴՎԴ (ՎԱԼ)**
 immunization (passive), Me **ԻԴՎԴ (ՎԱԼ)**
 impact metamorphism, Gl **ԴՐԴ
ՀԱՎԱԾԼՄԴ**
 impact, Py **ԱԴԴ**
 impedance, Em **ԴՃ**
 impedance, Py **ԱԴՐԴ**

impedance matching, Py **ՇԱԿՇԻ ՌՈԽԱԴ**
 impeller, Em **ԴՎՀ**
 imperfect flower, Ag **հՀԱ ՀՀ ԽԱԳ**
 imperfect flower, Bt **հՀԱՀՅ ԽԱԳ**
 impermeability, Ch **Ա.ԽԽՀԱԴԻ**
 impermeable, Bt **Ա.ԽԽՀԱ**
 impermeable, Ch **Ա.ԽԽՀԱ**
 impermeable, Gg **Ա.ԽԽՀԱ**
 impermeable, Me **ԻՎԵԽԱԴ**
 impermeable, Py **Ա.ԽԽՀԱ**
 impermeable membrane, Bt **Ա.ԽԽՀԱ ԽԾԴԻ**
 impervious, Gg **Ա.ԽԽՀԱ**
 impetigo, Me **ԿՅԱՇ ԹԽԱ**
 implantation, Me **ԴԽԱԴ**
 implantation, Zo **ԴԳԻ ԺԴ**
 implication, Me **ԻԽԱԴ**
 implicit differentiation, Ma **ԽՈՎ ՀԴ
+ԻՎԴ. ԻՊՀԴ**
 implosion, Py **ԻՎՏՀ**
 import, Gg **ԽՈՎ**
 impossible event, St **ԽԵՍԴ ԻՎԴ**
 impotence, Me **Ա.ԽՈՎ. Ո**
 impregnate, Ch **ՊՐԵՎԴ**
 impregnated coil, Em **ՈՀԴ ՌԴԴ**
 impregnation, Ch **ԻՎԴԴ**
 impregnation, Em **ՈՀԴԴ**
 impression, Gl **ՇԾՆ ԾԽ**
 imprinting, Zo **ԱԴՎԴ**
 improper fraction, Ma **ԸՆՈՎԻ ԽԾԱԴՔ**
 improper integral, Ma **ԸՆՈՎԻ ԽՎՃ**

improper integral of the first kind, Ma **ԱԴՎԴ- ՋԵԴ
ՀՆՈՎԻ ԽՎՃ**
 improper integral of the second kind, Ma **ԱՎԴՎԴ- ՋԵԴ
ՀՆՈՎԻ ԽՎՃ**
 impulse (delta function), Em **ԴՎՈՒՏ**
 impulse, Me **ԴԵԴ**
 impulse, Py **ԴԱԾ**
 impulse, Zo **ԴԵԴ**
 impulse-momentum principle, Py **ԴԱԾ- ԱՎԵԾԸԾԸ**
 impulsive, Py **ԴԱԾԸ**
 impulsive force, Py **ԴԱԾԸ ՎԵԱ**
 impure, Ch **ԴԿԸ**
 impurity, Ch **ԴԿԸԴ**
 impurity, Em **Ա.ԽԵՎ**
 inactive, Ch **Ա.ԽՈՎ**
 inactive volcano, Gg **ՎԵԴ ԽՎՃ**
 inactivity, Ch **Ա.ԽՈՎԸԴ**
 inanimate, Me **ԱՎԵՎԻ ՔԱ (ԴԻ-Ա)**
 inbredline, Ag **ԻՎԸ ԸՆ**
 inbreeding, Ag **ԻՎԸ ԸՆ**
 inbreeding, Bt **ԻՎԸԸՆ**
 inbreeding, Zo **ԻՎԸԸՆ**
 incandescent, Py **Ա.ԽԵՎԸ**
 incandescent lamp, Py **Ա.ԽԵՎԸ ԻՎԸ**
 in-centre, Ma **ՎԵԽ Խ. Ա.ԽԵՎԸ**
 inceptisol, Gl **ԷՎԸԸԸԸ (ԷՎԸ ԱԼԸ)**
 inch, Ma **Ա.Դ**
 incidence, Ma **ԴԴՎԴ**
 incidence, Me **ԴԴՎԴ**
 incidence, Py **Ա.ԽԵՎԸ**
 incident, Py **ԱԿԸ**

incident light, Py **ԱԿԸ ԲԵԴ**
 incident ray, Py **ԱԿԸ ԱՎՀԸ**
 incise, Bc **ՎԵԼԸ ՎԵԼԸ**
 incised meander, Gl **ՎՎԴ ՎՎՎՎԸ**
 incision, Me **ԱՎԴ**
 incisors, Me **ՎԵԴ ՏԸՆ**
 incisors, Zo **ՎԵԴ ՏԸՆ**
 inclination, Gg **ՎԵԴ**
 inclination, Ma **ՎԵՎԸ**
 inclination, Py **ԱՎԵՎԸ**
 inclination of a line, Ma **ՎՎՎՎԸ ՎՎՎՎԸ**
 inclinator, Bc **ԻՎԸՆ**
 inclined plane, Py **ՎՎՎՎԸ**
 incommensurable quantities, Ma **Ա.ԽԵ +Ա.ԽԵ ՎՎՎՎԸ**
 incompatibility, Ag **ՎՎՎՎԸԸԸ**
 incompatible, Me **Ա.ԽԵՎԸ**
 incomplete dominance (partial dominance), Zo **ԽԾԱ
ՎԱՎՎԸԸ**
 incomplete flower, Bt **ՎՎՎՎԸ ԽՄ**
 incomplete metamorphosis, Zo **ԽԾԱ ԱՎՎՎԸ
ՎԸ**
 inconsistent, Ma **Ա.ԽԵՎԸ**
 inconsistent equation, Ma **Ա.ԽԵՎԸ Խ.Ա.Ճ**
 incontinence, Me **ԱՎԵՎԸԿԸ**
 incosahedron, Ma **ԽԾ ԱԸ**
 increasing function, Ma **Ա.ԳՀ. ՎԴ
+ՎՎՎՎԸ**
 incubate, Bt **ՎՎՎՎԸԸ**
 incubation, Bt **ՎՎՎՎԸ**
 incubation period, Bt **Վ. ՎՎՎՎԸ**
 incubation period, Me **ՎՎՎՎԸ ԱԸ**

incubator, Bt **መተፈሪያ**
 indefinable, Py **አተፍና**
 indefinables of mechanics, Py **የተዘረዘሩ አተፍናዎች**
 indefinite (indeterminate) inflorescence, Bt **አተፍና ካርተ-ከም**
 indefinite integral, Ma **አተፍና ላይ**
 indehiscent, Ag **አይተፍና**
 indehiscent fruit, Bt **አይተፍና ቀር**
 indentation, Gg **ገጥበስና**
 independent disturbance, St **አተፍና ተውን**
 independent variable, St **አተፍና ተግባራዊ**
 independence, St **አተፍናነት**
 independent, Ma **አተፍና (አቶ)**
 independent assortment, Zo **ተፈሪያ መሳሪያ**
 independent equation, Ma **አተፍና አካል-የሆኑ**
 indeterminacy, Py **አይተፍናነት**
 indeterminacy principle, Py **የአይተፍናነት መሆኑ**
 indeterminate (inflorescence), Ag **አተፍና ጥናዎች**
 index, Em **አመሰግ**
 index, Py **መጋቢት**
 index, St **አመሰግ**
 index finger, Me **አመሰግ ቅት**
 index fossil, Gl **መጋቢት ተርት አካል**
 index of refraction, Py **የሰላም መጋቢት**
 index of summation, Ma **መጋቢት አመሰግ**
 indicator, Ch **አመሰግ**
 indicator organism, Bt **መጋቢት አካል**
 indicator species, Bt **መጋቢት ስምም አካል**

indicatrit, Gl **የግል**
 indigenous, Ag **አገል**
 indigestible, Nu **የጥቅምት**
 indigestion, Me **(ጥ) ምግብ አመሰግናዚ**
 indigo, Ch **አተፍና**
 indirect, Me **አርተፍና**
 indirect biological assay, St **የሰር ተግልት ተግና**
 indirect variation, Ma **አመሰግ ላይ**
 individual merit testing, Ag **የአመሰግ ተግና ተግና**
 induce, Py **የሰራ**
 induced, Py **አጋ**
 induced current, Py **አጋ የሂሳብ**
 induced electromotive force, Py **አጋ አለብት ፈርማ የሂሳብ**
 induced EMF, Py **አጋ አው**
 induced voltage, Em **ተጠቀ ሰጥቻ**
 inductance, Py **አርምት**
 induction, Em **ተጠቀት**
 induction, Py **አርሰት**
 induction coil, Em **ተጠቀት ተኩኗ**
 induction motor, Em **ተጠቀት ተኩኗ**
 inductive, Ch **አሰመታዊ**
 inductive, Py **አርሰታዊ**
 inductive effect, Ch **አሰመታዊ የሂሳብ**
 inductive reactance, Py **አርሰታዊ ለሰላም**
 inductive reasoning, Ma **የአለብት አውንታዊ**
 inductive tuning, Em **ተጠቀሱ ተከተል**
 inductor, Em **የሂሳብ አጋ**
 induration, Gl **የግል**

induration, Me **መጋቢት**
 industrialized building, Bc **የሰራ አገል**
 industrial waste, Gg **የጥቅምት አጥቃት**
 inelastic, Py **አለብት**
 inelastic collision, Py **አለብት ተዋጥት**
 inequality, Ma **ተስማምነት**
 inequality, St **አነስተኛነት**
 inert, Ch **ገኘት**
 inert gas, Ch **ገኘ-ገኘ**
 inertance, Py **የሰራ**
 inertia, Py **የሰራ**
 inertial force, Py **የሰራ የሂሳብ**
 inertial frame, Py **የሰራ መሆኑ**
 inertial mass, Py **የሰራ መሆኑ**
 inertness, Ch **ገኘ-ገኘ**
 infase (of cuesta), Gg **ሙራ ጥናነት**
 (ጥናብ)
 infant, Me **በጥና**
 infant, St **መተም (ከውት ቤት በጥና)**
 infant feeding, Nu **በጥና አመሰግ**
 infection, Bt **አሰራት**
 infection, Me **አሰራት**
 inferior conchae, Me **የደረሰ ሁኔታ**
 (የክፍና)
 inferior ovary, Bt **ዘተ አንቀጽ**
 inferior vena cava, Me **የደረሰ ቅጥ የጥና ሁኔታ**
 infertility, Me **መተፍናነት**
 infestant, Ag **የጥና ዕድል**
 infestation, Bt **መ-ጥና**
 infinite, Ma **አፏስሉ**
 infinite, St **በጥና አካል**
 infinite extension, Ma **አፏስሉ ተለምጥ**
 inhalation (inspiration), Me **የጥና**
 inhalation, Zo **የጥና**

inheritance, Zo	ወ-ራ-ሪ
inherited, Me	የተወለሰ
inhibition, Bt	ገ-ታ-ት
inhibition, Ch	ገ-ታ-ታ
inhibition, Me	ገ-ታ-ት
inhibitor, Bt	ገ-ቸ
inhibitor, Ch	ገ-ታ-ቸ
initial point, Ma	መ-ጥ-ጥ-ጥ
initial set, Bc	ቻ-ር-ጋ-ቻ
initial side of an angle, Ma	ጥ-ጥ-ጥ-ጥ
inject, Em	ጥ-ጥ-ጥ
injection, Me	መ-ጥ-ጥ
inland, Gg	ጥ-ጥ-ጥ-ጥ
inland, Gl	ወ-ሰ-ሰ-ሰ-ሰ
inland basin, Gg	ጥ-ጥ-ጥ-ጥ-ጥ
inland delta, Gg	ጥ-ጥ-ጥ-ሰ-ሰ
inland delta, Gl	መ-ሰ-ሰ-ሰ-ሰ
inland drainage basin, Gg	ጥ-ጥ-ጥ-ጥ-ጥ-ጥ (ተ-ር-ስ) ጥ-ጥ-ጥ
inlet, Gg	ጥ-ጥ-ሰ-ሰ
inlet, Gl	ጥ-ጥ-ጥ-ሰ-ሰ
inlet manifold, Em	አ-ጥ-ር መ-ጥ-ጥ
inlier, Gl	ጥ-ጥ-ጥ-ሙ-ር
in-migrant, Gg	ለ-አ-ጥ-ጥ
inner ear, Zo	ወ-ሰ-ሰ-ጥ ፊ-ር
inner shell membrane, Zo	ወ-ሰ-ሰ-ጥ ገ-ር ጥ-ጥ-ጥ
innominate bone, Zo	አ-ሳ-ሳ
inoculate, Ag	መ-ከ-ብ-ብ
inoculation, Bt	ከ-ብ-ብ
inoculation, Me	ከ-ብ-ብ
inorganic, Ch	አ-ከ-ሸ-ሽ
inorganic, Gg	ገ-ሳ-ሳ

in phase, Py	በ-ገ-ና-ት
input, Em	ገ-ን
input, Py	ገ-ን-ት
input impedance, Em	መ-ገ-ና-ታ-ድ
inscribed, Ma	ወ-ሰ-ሰ-ጥ
inscribed angle, Ma	ወ-ሰ-ሰ-ጥ ክ-ድ
inscribed circle, Ma	ወ-ሰ-ሰ-ጥ ክ-ሳ
inscribed polygon, Ma	ወ-ሰ-ሰ-ጥ ክ-ሳ ተ-ዘ
inscribed polyhedron, Ma	ወ-ሰ-ሰ-ጥ ክ-ሳ ተ-ዘ ስ-ሳ
inscribed sphere, Ma	ወ-ሰ-ሰ-ጥ ክ-ሳ ስ-ሳ
insect, Me	ቴ-ጂ-ጽ
insect, Zo	ሰ-ነ-ት አ-ሰ
insect- borne, Me	ቴ-ጂ-ጽ መ-ጥ
insecticide, Ag	ብ-ረ ተ-ጂ-ጽ (ተ-ጂ-ጽ + እ-ሳ)
insecticide, Me	ቴ-ጂ-ጽ ተ-ጂ-ጽ
insecticide, Zo	ብ-ረ ሰ-ነ-ት አ-ሰ
insectivores, Zo	ሰ-ነ-ት አ-ሰ ሏ-ሳ
inselberg, Gg	ጋ-ጋ ተ-ጋ-ጋ
inselberg, Gl	ጋ-ጋ ተ-ጋ-ጋ
insemination, Zo	ገ-ሰ-ሰ-ጥ-ጥ
insequent drainage (stream), Gg	ከ-ሰ-ተ መ-ጥ-ጥ (ተ-ር-ስ) ተ-ጋ-ጋ /
insertion, Me	መ-ጥ-ጥ
insertion (of muscle), Zo	መ-ጥ-ጥ
insidious, Me	ተ-ሰ-ሰ
insight learning, Zo	ገ-ገ-ገ-ት
insolation, Bc	ሰ-ሰ-ሰ ስ-ጥ
insolation, Gg	ገ-ል ሽ-ሳ-ታ ወ-ር-ር
insolation, Py	ሸ-ቸ-ት
insoluble, Ch	አ-ቸ-ቸ
insolvable equation, Ma	ቻ-ቸ እ-ሳ-ቅ እ-ሳ-ቅ

insomnia, Me	አ-ጥ-ጥ-ጥ-ጥ
inspection, Ag	ቴ-ጥ-ጥ
inspection, Me	መ-ሰ-አ-ት
installation, Ch	ከ-ገ-ጥ
instant, Nu	ደ-ሳ
instant coffee, Nu	ደ-ሳ መ-ጥ
instant milk, Nu	ደ-ሳ መ-ጥ
instant tea, Nu	ደ-ሳ ጥ-ሳ
instantaneous, Em	ቻ-ስ-ስ-ጥ
instantaneous acceleration, Py	ቻ-ስ-ስ-ጥ ተ-ጥ-ጥ
instantaneous velocity, Py	ቻ-ስ-ስ-ጥ ተ-ጥ-ጥ
instar, Zo	ገ-፩-፩
instinct, Ag	ወ-ር-ጥ-ጥ
instinct, Bt	ለ-ሙ-ሙ
instinct, Me	ለ-ሙ-ሙ
instinctive, Bt	ለ-ሙ-ሙ ማ-ጥ
instinctive, Zo	ለ-ሙ-ሙ ማ-ጥ
instinctively, Bt	ለ-ሙ-ሙ ማ-ጥ
instinctive reaction, Zo	ለ-ሙ-ሙ ማ-ጥ ም-ስ-ጥ
instruction register, Em	መ-መ-ሸ መ-ዘ-ዘ-ዘ
instrument, Ch	መ-ጥ-ጥ
instrument, Em	መ-ጥ-ጥ
instrument, Py	መ-ጥ-ጥ
instrumental analysis, Ch	መ-ጥ-ጥ ተ-ጥ-ጥ
instrumentation, Ch	ተ-ጥ-ጥ መ-ጥ-ጥ
insular climate, Gg	ሮ-ሳ-ታ አ-ቅ-ቅ
insulate (to), Ch	መ-ዘ-ዘ
insulate, Py	መ-ዘ-ዘ
insulation, Bc	ከ-ሰ-ሰ
insulation, Ch	ከ-ሰ-ሰ

intensity, Bc **ԷՌՓԴ**
 intensity, Py **ԹԽՀԴ**
 intensity of
 illumination, Py **ՊԱՀԵԴ ԹԽՀԴ**
 intensive, Ch **Հ.ՎՈՐՄԱՆ**
 intensive
 cultivation, Gg **ՊԼ ԽԵԴ**
 intensive
 farming, Gg **Խ-ԽԱՆ ԽԵԴ**
 intensive
 property, Ch **Հ.ՎՈՐՄԱՆ ԽՎԵ**
 inter, Ch **ՈՒ**
 interaction, Ch **ԴԻԱԿԸ ՏԵՎԿԴԴ**
 interaction, Py **ՈՒԴ-ԴԻԿ**
 interaction, St **ՈՒԴ-ԴԻԿ**
 interatomic, Ch **ՈՒԾ ՀԵՎԵ**
 intercellular
 enzyme, Bt **ՈՒԾ ՄՊԸ ՀԵՎԵ**
 intercellular
 fluid, Bt **ՈՒԾ ՄՊԸ ՀԵՎ**
 intercensal
 data, St **ՊԱՀ + ԲԿ ՊԱՄ**
 inter-census
 (Inter-censal), St **ՊԱՀ + ԲԿ**
 intercept (n), Ma **ՈՒՀԱ**
 intercept (v), Ma **ՈՒՀԱ**
 intercept, St **ԳԵՐՈՎ (ԳԵՐ + ՈՎ)**
 intercostal, Me **ՅՈՎՀԵՐ**
 intercostal, Zo **ՈՎՀՈՎՈՎԵՐ**
 intercostal
 muscles, Zo **ՈՎՀՈՎՈՎԵՐ**
 ոՒՋՔԴ

intercourse, Me **ՊԱՀՈՎ ՀԵՎԵ**
 interest, Ma **ՊԱՀ**
 interface, Ch **ՈՒԾ ՅԵ**
 interface, Em **ՀԵՎԵ**

interfere, Py **ՊԱՀ ՎԵՐԴ**
 interference, Em **ՀԵՎԱԴ**
 interference, Py **ՏԱԳԴ**
 interference
 figure, Gl **ՊԱՀ ՏԱԳՏ**
 interference
 of light, Py **ՊԱԿԴ ՏԱԳԴ**
 interference of
 sound, Py **ՏԱԳԴ ՏԱԳԴ**
 interferometer, Py **ՀԵՎ+ԸՆԿՎԵՎ**
 interfluvial, Gg **ՊԱԽԵՎ**
 interglacial, Gg **ՊԱԽԵՎԸ ՈՒԴ**
 intergranular, Gl **ԽԵՏ ՀԵՎ**
 interior angle
 of a polygon, Ma **ՊՈՒ ՈՒ ՊԱՄ ԽԵ**
 interior angles, Ma **ՊԱՄՊ ԽԵՎ**
 interior drainage, Gg **ՈՒԾ + Ը ՈՒՎԵՎ**
 interior of a circle, Ma **ՊԱՄ ԽԵ**
 interior of an angle, Ma **ՊԱՄ ԽԵ**
 interior of a polygon, Ma **ՊԱՄ ՈՒ ՈՒՎԵՎ**
 interior point, Ma **ՊԱՄՊ ԽԵՎ**
 interior span, Bc **ՊԱՄ ԸՆՎԵՎ**
 interlobate moraine, Gl **ՀԵՎԸ**
 interlocking spurs, Gg **ԳԵՎՀ ԸՀ**
 intermediate, Bt **ՀԵՎԻԵ**
 intermediate (n), Ch **ՊԱՀԱԵ**
 intermediate, Ma **ՊԵՀԱՎ**
 intermediate, Zo **ՈՒՎԵՎ**
 intermediate
 frequency, Em **ՊԱՄԱՎ ՏԵՎԴԱ**
 intermediate
 goods, St **ՊՈՒ ՀԵՎՔ**
 intermediate host, Bt **ՊԱՀԱՎ**
 ՀԵՎՀԵՎ
 intermediate host, Me **ՀԵՎՈԵ**
 intermediate lava, Gl **ՊԱՀԱՎ ՀԵՎԵՆ**

international
 migration, St **ՀԱՐ ԻՒՑ ԲԱՆԴ**
 internist, Me **Պ-ԽԱ ՀԵՎ**
 internode, Ag **ՊԵԱ ՀԵՎ**
 internode, Bt **ՊԵԱ ՀԵՎ**
 interphase, Zo **ԴԱԸ**
 inter-planting
 (cropping), Ag **ՊԱՏ Խ-ԽԱ (ԽՎԵ)**
 interplanting, Gg **ՊԱԽԵՎ**
 (ԽՎԵ + ԽԱ)
 interpolate, Py **Պ-ԽԱ ՊՐԵՎ**
 interpolate, St **Պ-ԽԱ ՊՐԵՎ + ՊԱՐ**
 interpolation, St **Պ-ԽԱ ՊՐԵՎ**
 interpreter, Em **ԵՎԵՎ**
 inter quartile
 range, St **Պ-ԽԱ - Հ-ԽՎԻ Ը+Վ**
 interrupted
 projection, Gg **ԸՎԵՎ Պ-ԽԵՎ**
 intersect (v), Ma **ՊԱԿԸ**
 intersection, Ma **Պ-ԽԵՎ**
 intersection of
 two lines, Ma **ՊՈՒ-Վ Պ-ԽԵՎ**
 ունչ
 intersection of
 two planes, Ma **ՊՈՒ-Վ Պ-ԽԵՎ**
 ունչ
 inter sex, Ag **Հ-ԽՎԱՎԵՎ**
 interspecific
 competition, Bt **Հ-ԽՎ Հ-ԽՎ Պ-ԽԵՎ**
 interspecific
 hybridization, Zo **ՎԵՎ Հ-Վ**
 interstellar, Py **ՈՒԾ ԽՎԵՎ**
 interstellar
 matter, py **ՈՒԾ ԽՎԵՎ ԹԻ**
 interstice, Py **Վ-ԽՎԵՎ**
 interstitial, Gl **Վ-ԽԵՎ**

interstitial, Py ՚ՇԱՋԴԴՇ
 intertilled crops, Ag ՀՀԸ ՚Ճ՛՛ Շ՛՛ Շ (ՀՀԸ ՚Ճ՛՛) ՚ԱԽՈՎԾՇ
 interval, Ma ՚ԱԱ
 interval, St ՚ԻՌՌ
 interval estimate, St ՚ԻՌՌ ՚ՊՌԴ
 interval estimation, St ՚ԻՌՌ ՚ՊՌԴ
 interval of convergence, Ma ՚ՔՌՇ ՚ԱԱ
 intestinal amylase, Nu ՚ԱԵՌԴ ՚ԱՐԵԱՆ
 intestinal glands, Zo ՚ԱԵՌԴ ՚ԱՐԵԱՆ
 intestinal juice, Nu ՚ԱԵՌԴ ՚ԱՐ
 intestinal juice, Zo ՚ԱԵՌԴ ՚ԱՐ
 intestinal
 obstruction, Me ՚ԱԵՌԴ ՚ԱՐԴ
 intestinal
 parasites, Me ՚ԱԵՌԴ ՚ՊՌՌ ՚ԹԵ-՚Թ
 intestine, Me ՚ԱԵՌԴ
 intine, Bt ՚Թ-՚ԻՆ
 intolerance, Me ՚ԱՐԵԱՊՐ
 intoxication, Me ՚ԱԱ-՚Ա
 intra, Ch ՚Թ-՚ԻՆ
 intra-auricular
 septum, Zo ՚Ի-՚ԱԱ ՚ԱԱ
 intracellular, Me ՚Թ-՚ԻՆ
 intracellular, Zo ՚Թ-՚ԻՆ-՚ԻՆ
 intra-cellular
 digestion, Nu ՚Թ-՚ԻՆ ՚ՍԻՆ
 ՚ԻՆ-՚ՎԵ-՚ՎԵ
 intracellular
 digestion, Zo ՚Թ-՚ԻՆ ՚ԱՏԿ
 ՚ԱՏԿ-՚ՎԵ
 intracellular
 enzyme, Bt ՚Թ-՚ԻՆ ՚ՍԻՆ ՚ԱՌԵՄ
 intracellular
 enzyme, Zo ՚Թ-՚ԻՆ ՚ԱՏԿ ՚ԱՌԵՄ
 intracellular fluid, Bt ՚Թ-՚ԻՆ ՚ՍԻՆ ՚ԱՎ

intraclast, Gl ՚ՔԸՆ ՚Ո-՚Ը
 intradermal, Ma ՚Գ ՚Փ-՚Ը
 intragranular, Gl ՚ԻՌԴ ՚Ա.Հ.Ռ
 intramuscular, Ag ՚Մ-՚Վ ՚ԹԱՐ
 intramuscular, Me ՚Մ-՚Վ ՚Փ-՚Ը
 intramolecular, Ch ՚Թ-՚ԻՆ ՚ԹԱԼԱՆ
 intra-natal, Me ՚Ո.ԹԱԸ
 intraperitoneal, Me ՚Թ-՚ԻՆ ՚Ո-՚Ը
 intraspecific
 competition, Bt ՚Ի-՚ԱԱ ՚Թ-՚Ը
 intra-uterine, Me ՚Թ-՚ԻՆ ՚ՊԱԾ
 intrauterine
 device, Zo ՚Թ-՚ԻՆ ՚ՊԱԾ ՚ԻՆ
 intravenous, Ag ՚ԱՐՄԱՆ-՚ՎՎ
 (՚ՎՎ ՚ՊԱԾ)
 intra-venous, Me ՚Թ-՚ԻՆ ՚Ը-՚ՎՎ
 intraventricular
 septum, Zo ՚ԻՎ ՚ԱԲԴԱ ՚ԻՆ-՚Ն
 intrinsic, Ch ՚Թ-՚ԻՆ
 intrinsic Py ՚Փ-՚ԻՆ-՚ՎՎ
 intrinsic birth rate, St ՚Թ-՚ԻՆ ՚Պ-՚Ը
 ՚Պ-՚Ը ՚Պ-՚Ը
 intrinsic death rate, St ՚Թ-՚ԻՆ ՚Պ-՚Ը
 ՚Պ-՚Ը ՚Պ-՚Ը
 intrinsic property, Ch ՚Թ-՚ԻՆ ՚ԱԿԸ
 intrinsic rate of
 increase, St ՚Թ-՚ԻՆ ՚Պ-՚Ը
 ՚Պ-՚Ը ՚Պ-՚Ը
 intrinsic semi-
 conductor, Em ՚Յ-՚Ս ՚ԻՆ-՚ԱՆ
 intrusive igneous
 rock, Gg ՚Ա-՚ՎՎ ՚Վ ՚ԱԼԴ (՚ՎՎ-՚Վ)
 intrusive rock, Gl ՚Զ-՚ՎՎ ՚ՎՎ
 intussusception, Me ՚Ա-՚ՎՎ ՚ԱԵՌԴ
 invar, Py ՚ՀԱՌԴ
 invariant, Py ՚Ա.Ի-՚ՎՎՎ
 invariant quantity, Py ՚Ա.Ի-՚ՎՎՎ
 ՚ՎՎ

invention, Py ՚ԱՆՎ.Դ
 inventory, Ma ՚ԳԱԸ
 inverse, Ma ՚ԱՊԴՎ
 inverse, Py ՚ԴԱՐԴ
 inverse correlation, St ՚Ի-՚Վ ՚ՎՎՎ
 inverse
 function, Ma ՚ԱՊԴՎ ՚Վ ՚ՎՎՎ
 inverse function
 theorem, Ma ՚ԱՊԴՎ ՚Վ ՚ՎՎՎ
 ՚ՎՎՎ
 inverse of
 a matrix, Ma ՚ՔԸՆ-՚ՎՎ
 inverse relation, Ma ՚Ի-՚ՎՎՎ
 inverse square law, Py ՚ԴԱՐԴ ՚ՀԵ ՚Վ
 inversion, Ch ՚ԴԱՊՈՒ
 inversion,
 (of temperature), Gg ՚Պ-՚ԻՆ
 (՚ԻՆ ՚ՎՎՎ)
 inversion, Py ՚ԴԱ-՚ԻՆ
 invert, Py ՚Վ-՚ԱՎԴ
 invertebrate, Zo ՚Ի.Ը-՚Ը
 inverted, Py ՚Ի-՚ՎՎՎ
 inverted image, Py ՚Ի-՚ՎՎՎ ՚ՎՎ
 invertible matrix, Ma ՚ՎՎ ՚ՔԸՆ
 investigate (to), Ch ՚ԱԱ-՚ՎՎՎ
 investigation, Ch ՚Գ-՚ԿԸ
 invisible, Me ՚Ա-՚ՎՎՎ (՚ԱԼԵԴ)
 invitro, Ag ՚Վ-՚ՎՎՎ ՚ՎՎ
 (՚ՎՎՎ-՚ՎՎՎ)
 invitro, Bt ՚Վ-՚ՎՎՎ (՚ՎՎՎ-՚ՎՎՎ)
 invivo, Ag ՚ՎՎՎ ՚ՎՎ (՚ՎՎՎ-՚ՎՎՎ)
 invivo, Bt ՚Վ-՚ՎՎՎ (՚ՎՎՎ-՚ՎՎՎ)
 involuntary, Me ՚Ա.Ը-՚Ը
 involuntary
 action, Zo ՚Ա.ԳՎՎ-՚ՎԸ-՚Ը

involuntary
 muscles, Zo ՚Ա.Ի-՚ՎՎՎ ՚ՎՎՎ
 (՚ՎՎՎ ՚ՎՎՎ-՚ՎՎՎ)

iodine, Me ՚ԱՊ.Հ
 iodine, Nu ՚ԱՊ.Հ
 iodine value, Ch ՚ԱՊ.Հ ՚ԱԸ-՚Ը
 iodization, Nu ՚ԱՊ.Հ
 iodized salt, Nu ՚ԱՊ.Հ ՚ԱԸ-՚Ը
 iodometry, Ch ՚ԱՊ.Հ ՚ԱԸ-՚Ը
 ion, Me ՚ԱԸ-՚Ը
 ion, Py ՚ԱԸ-՚Ը
 ionization, Ch ՚ԱԸ-՚Ը
 ionization, Py ՚ԱԸ-՚Ը
 ionization chamber, Py ՚ԱԸ-՚Ը
 ionization energy, Ch ՚ԱԸ-՚Ը-՚Ը
 ionize, Py ՚ՎՎՎ
 ionosphere, Gg ՚Ա-՚ՎՎՎ ՚Վ
 ionosphere, Gl ՚ԻՆ.ԱԸ-՚Ը
 ionosphere, Py ՚ԻՆ.ԱԸ-՚Ը
 ion-pair, Py ՚ՎՎՎ ՚ԱԸ-՚Ը
 iris, Me ՚ՎԻՆ.Ը-՚Ը
 iris, Zo ՚ՎՎՎ ՚ԱԸ-՚Ը
 iron, Nu ՚ԱԸ-՚Ը
 iron core, Em ՚ՎՎՎ-՚ՎՎՎ ՚ԱԸ-՚Ը
 iron-stone, Gl ՚ԱԸ-՚Ը ՚ԵՎ.Ը-՚Ը
 iron support,
 iron ring, Ch ՚ԱԸ-՚Ը
 irradiation, Py ՚ՎՎՎ-՚ՎՎՎ

irrational number, Ma ՚Ա.Ի-՚ՎՎՎ ՚ՎՎՎ
 irreducible, Ma ՚Ա.Ի-՚ՎՎՎ (՚ՎՎՎ)
 irreducible
 polynomial, Ma ՚Ա.Ի-՚ՎՎՎ
 ՚ՎՎՎ-՚ՎՎՎ

irregular, Py ՚Ա.Ը-՚Ը
 irregular flower, Bt ՚Ա.Ը-՚Ը ՚ԱԱ

irreversibility, Ch	↪+†+A††††
irreversible, Ch	↪+†+A†††
irreversible, Em	↪+†+†††
irreversible, Py	↪+†+A†††
irreversible process, Py	↪+†+A††† ɿ.ɿ.†
irrigation, Ag	↪+††
irrigation, Me	↪†††
irritability, Bt	††††
irritability, Me	↪††††† (so,e)
irritability, Zo	††††
irritation, Me	↪+†††† (A††)
irrotational, Py	↪A†††††††
irrotational motion, Py	↪A††††††† ↪††††††
isanomalous line, Gg	↪††† ↪†††††
isarithm, Gg	↪††††
ischaemia, Me	↪††††
ischium, Me	↪†††† (A†††)
ischium, Zo	↪†††††
isenthalpic process, Py	↪†+††††† ɿ.ɿ.†
isentropic, Em	↪+††††† A††††
island arc, Gl	†††††††
islands of Langer hans, Me	↪††††††† R††††
islets of Langer hans, Zo	↪††††††† R††††
iso-leucine, Nu	↪† - R†††
isobar, Gg	↪†††††
isobar, Py	↪†††††
isobaric, Py	↪†+†††
isobaric process, Py	↪†+††† ɿ.ɿ.†
isobath, Gg	↪†††††

isochemical, Gl	↪†-A ɿ.ɿ.†††
isochoric, Py	↪†+†††††
isochoric process, Py	↪†+††††† ɿ.ɿ.†
isochronous, Py	↪†+†††††
isogamete, Zo	↪†††††††
isogamous, Zo	↪†††††††
isogamy, Zo	↪†††††††
isogenic line, Gg	↪†††††††
isogram, Gg	↪†††††††
isogyre, Gl	†††††
isohaline, Gg	↪†††††††
isohyets, Gg	↪†††††††
isohypsal, Gg	↪†††††
isolating mechanism, Zo	↪†††††††
isolation, Em	↪†††††
isolation, Me	↪†††††
isolation, Zo	↪†††††
isoline, Gg	↪†††††††
isomer, Ch	†††††
isomerism, Ch	†††††††
isometric (drawing), Em	↪††††† (↪†††††)
isometric line, Gg	↪†††††††
isometric projection, Bc	↪†††††††
isometric system, Gl	↪†††††††
isomorphism, Ma	↪†††††††
isomorphous, Ch	†††††
isomorphous, Gl	↪†+†††
isomorphous replacement, Ch	†††††††
isoneph, Gg	↪†††††
isopleth, Gg	↪††††
isosceles trapezium, Ma	↪†††††††

isoseismal line, Gl	↪†-A ɿ.ɿ.†††††
isostatic, Gg	↪††††
isostays, Gl	↪†+††††
isotach, Gg	↪††††
isotherm, Gg	↪†††††
isotherm, Py	↪†+††††
isothermal, Py	↪†+††††
isotonic, Bt	†††††
isotonic, Me	†††††
isotope, Ch	↪†††††
isotope, Py	↪†††††
isotopic, Py	↪†††††
isotropic, Gl	↪†+††††
isotropic, Py	↪†+†††† (↪†††††)
isthmus, Gg	↪†††††††
itching, Me	†††††
itch mite, Me	†††††
jack, Em	↪†††
jamb, Bc	††††††† (↪†††††)
jamming (for mechanical elements), Em	†††††
jamming, Py	†††††
jar, Ch	↪††
jasper, Gl	†††††††
jaundice, Me	↪††††
jaw, Ag	↪†††††
jaw, Zo	†††††
jejunum, Me	↪†††††††
jejunum, Zo	↪†††††††
gemstone (precious stone), Gl	↪†††††††
jet, Em	†††††††
jet, Py	††††
jet piercing, Gl	↪†††††††
jet propulsion, Py	††††+†††††
jettison, Py	†††††††
jetty (pier), Gg	↪†††††††
jetty, Gl	↪†††††††
jewel, Gl	↪††††
jib crane, Em	↪†††††††
jigger, Me	↪††††
joint, Bc	↪†††††††
joint, Ch	↪†††††††
joint, Em	↪††††
joint, Gl	†††††††
joint (in a rock), Gg	↪††††††† (↪†††††)
joint, Me	↪††††
joint, Zo	↪†††† (↪†††††)
joint probability density function, St	†††††††††††††††
joints, Bc	↪†††††††††
joint sealant, Bc	†††††††
joist, Bc	↪†††††††
jou'e, Py	††††
Joule's law, Py	†††††††
journal, Em	†††††††
jubilee clip (worm-drive clip), Em	↪†††††††††
judgement sample, St	↪†††††††††††††
jump, Ag	↪†††††††
junction (n), Py	†††††††
junction transistor, Em	†††††††††††††††
jungle, Gg	††††
kala-azar, Me	††††
kaolin, Gl	↪††††

karst, Gg	ကျိန်ကူစံ
karst, Gl	ကျိန်ကူစံ
karyogamy, Bt	ဆုတေသနပါဒ်
karyokinesis, Zo	ဆုတေသနပါဒ်
katabatic wind, Gg	လျှပ်စီးပါဒ်
keel, Ag	လျှပ်စီးပါဒ်
keel petal, Bt	ရွှေ့ချောင်း
keeper (for magnet), Em	မူမီဒီဒေး
keloid, Me	လျှပ်စီး
Kelvin temperature, Py	စီအိန္ဒာ မူမီဒီ
keratin, Nu	ပုဂ္ဂိုလ်
keratophyre, Gl	လျှပ်စီး
kerb, Bc	မြတ်စွာ
kernel, Ag	ပုဂ္ဂိုလ်
kernel, Bt	ပုဂ္ဂိုလ်
kerogen, Gl	လျှပ်စီး
kerosene, Ch	ရွှေ့ချောင်း
ketone, Me	လျှပ်စီး
ketosis, Me	လျှပ်စီးပါဒ်
kettle lake, Gl	ရွှေ့ချောင်း
key, Em	နား
key holesaw, Bc	လျှပ်စီး
keys, Bc	နား
keyway, Em	လျှပ်စီး (လျှပ်စီး)
khamsis, Gg	ရှေ့ချောင်း မူမီဒီ
kidney, Me	လျှပ်စီး
kidney failure, Me	လျှပ်စီး ရှေ့ချောင်း
kidney stone, Me	လျှပ်စီး မြင်
killing frost, Gg	လျှပ်စီး အေားလုံး
kiln drying, Bc	လျှပ်စီး ပေါ်
kilo, Py	လျှပ်စီး
kilocycle, Py	လျှပ်စီး (၆, လျှပ်စီး)
kilogram, Py	လျှပ်စီး
kilometer, Ma	လျှပ်စီး
kilowatt, py	လျှပ်စီး
kilowatt-hour, Py	လျှပ်စီး လျှပ်စီး
kimberlite, Gl	လျှပ်စီး ရှေ့ချောင်း
kindling, Ch	လျှပ်စီး
kindling temperature, Ch	လျှပ်စီး လျှပ်စီး
kinematics, Py	လျှပ်စီး
kinetic, Py	လျှပ်စီး
kinetic energy, Py	လျှပ်စီး လျှပ်စီး
kinetic friction, Py	လျှပ်စီး လျှပ်စီး
kinetics, Ch	လျှပ်စီး
kinetic theory, Py	လျှပ်စီး ပုဂ္ဂိုလ်
kinetic theory of gases, Py	လျှပ်စီး လျှပ်စီး ပုဂ္ဂိုလ်
king colture, Bc	လျှပ်စီး ပါဒ်
kingdom, Bt	လျှပ်စီး
king pin, Em	လျှပ်စီး ပါဒ်
king post, Bc	လျှပ်စီး ပါဒ်
kit, Ch	လျှပ်စီး
klystrontube, Em	လျှပ်စီး ပါဒ်
knee, Ag	လျှပ်စီး
knee, Me	လျှပ်စီး
knick point, Gg	မြင်
knob, Em	လျှပ်စီး
knock, Em	မြင်
knoll, Gg	လျှပ်စီး
knot, Ag	လျှပ်စီး
knot (in speed measurement), Gg	လျှပ်စီး (ရှေ့ချောင်း) မြင်
knuckle joint, Em	မြင် မြင်
knurl, Em	လျှပ်စီး
Koplik's spot, Me	မြတ်စွာ အမြတ်စွာ
kurtosis, St	လျှပ်စီး
kwashiorkor, Nu	လျှပ်စီး

kwashiorkor, Me	လျှပ်စီး မြတ်စွာ
kyanite, Gl	လျှပ်စီး
kyphosis, Me	လျှပ်စီး
labia, Ag	လျှပ်စီး
labia-inner, Me	လျှပ်စီး လျှပ်စီး
labia majora, Zo	လျှပ်စီး လျှပ်စီး လျှပ်စီး
labia minora, Zo	လျှပ်စီး လျှပ်စီး လျှပ်စီး
labia-outer, Me	လျှပ်စီး လျှပ်စီး
labial palp, Zo	လျှပ်စီး လျှပ်စီး
labile, Ch	လျှပ်စီး
labile complex, Ch	လျှပ်စီး လျှပ်စီး
lability, Ch	လျှပ်စီး
labium (labia), Ag	လျှပ်စီး (လျှပ်စီး)
laitance, Bc	လျှပ်စီး လျှပ်စီး
lally column, Bc	လျှပ်စီး
Lamarckism, Zo	လျှပ်စီး
lamb, Ag	လျှပ်စီး
lambing pen, Ag	လျှပ်စီး
lamina, Bt	လျှပ်စီး
lamina, Gl	လျှပ်စီး
lamellar, Py	လျှပ်စီး
laminar plow, Em	လျှပ်စီး လျှပ်စီး
laminar flow, Py	လျှပ်စီး လျှပ်စီး
laminated core, Em	လျှပ်စီး လျှပ်စီး
laminating, Bc	လျှပ်စီး
lamination, Py	လျှပ်စီး
laminations, Em	လျှပ်စီး
lamp, Py	လျှပ်စီး (လျှပ်စီး)
lampblack, Ch	လျှပ်စီး
land breeze, Gg	လျှပ်စီး လျှပ်စီး (လျှပ်စီး လျှပ်စီး)
land clearing, Ag	လျှပ်စီး
landfill, Gg	လျှပ်စီး (လျှပ်စီး)
landform, Gg	လျှပ်စီး လျှပ်စီး
land mass, Gg	လျှပ်စီး လျှပ်စီး

land preparation, Ag	መሸጥ ካወል	lateral bud (axillary bud), Bt	የጠቅላላ (ቅተማው ጥንቃቤ)
land scape, Gg	መሸጥ የሸጪ	lateral corrosion, Gg	የጠቅላላ መግለጫ
land slide, Gg	መሸጥ ተረጥ	lateral edge, Ma	መሸጥ ጥንቃቤ
land slide, Gl	ነጥት (ለመሸጥ)	lateral erosion, Gg	የጠቅላላ መሰራት
lanos, Gg	የት ስምት	lateral face, Ma	የት ስምት
lap, Bc	ተዘረ	lateral line, Zo	የጠቅላላ መሰራር
lapilli, Gg	የጥረት መመር	lateral magnification, Py	የጠቅላላ ጥንት
lapilli, Gl	አስተኛ ትኩረት	lateral meristem, Bt	የጠቅላላ አደጋ
lap joint, Bc	ተዘገሪ መጠቀሱ	lateral (marginal) moraine, Gg	የጠቅላላ (ሀዳር) አንጻር
lap joint, Em	ተዘገሪ መጠቀሱ	lateral moraine, Gl	የጠቅላላ አንጻር
lapping, Em	የጥረት	lateral process, Zo	የጠቅላላ ትርጓሜ አክሬ
lapping, compound, Em	የጥረት (የጥረት-ሁ)	lateral vein, Bt	የጠቅላላ አርመ
lapse rate (of temperature), Gg	አጭ ተተባ	laterite, Gg	የጥረት (ተረ አረር)
lard, Ag	አስተኛ	lateritic soil, Gl	አስተኛ አርቶል
large intestine, Me	የጥረት	latery, Gg	ፍልዋ
large intestine, Zo	መሸጥ አንጻት	late, Bt	አዎች
larva, Ag	አጥ	lathe, Em	አጥ (ከገኘበት)
larva, Me	አጥ	lather, Py	አረተ
larvicide, Me	አጥ ሚያ	latitude, Gg	ከተኩል
larynx, Me	የጥረት	latitude, Py	ከተኩል
larynx, Zo	የጥረት	lattice, Bc	መካታ
latch (wood), Bc	አጥያቄ	lattice, Ch	ፍርድ
latching relay, Em	ተተርጋጭ አጥያቄ	lattice, Py	ፍርድበ
latent, Me	ደብት	lattice crystal, Py	ፍርድበት ተኩም
latent heat, Gg	ደብት መቀቂት	lattice energy, Py	ፍርድበት ጥናበት
latent heat, Py	ደብት ጥናት	Laue diffraction, Py	የተ ውሳኔት
lateral, Bt	የጠቅላላ	launcher, Py	አውሃንጻ
lateral, Me	የጠቅላላ	launching pad, Py	የጥረትነት ሰነድ
lateral (adj.), Py	የጠቅላላ	laundry chute, Bc	የጥረት-ርድ
lateral, Zo	የጠቅላላ	Laurasia, Gl	አውሃንጥ
lateral area, Ma	ዕጣ ጥንቃቤ	lava, Gg	የጥረት

lava cone, Gg	የጥረት ተንተሳ	leaf -axil, Bt	የሚ ተዘገበ
lavage, Me	የጥረት	leaf blade (lamina), Ag	እ. የሚ
lava plateau, Gg	የጥረት ተንተሳ	leaf-blade, Bt	የሚ ጥና
lava ridge, Gg	የጥረት ተንተሳ	leaf-bud, Bt	የሚ ጥ
lavatory, Bc	መሸጥ	leaf electroscope, Py	የጥረት አዘተት-ርዝብ
law, Ch	ሀገት	leaf-gap, Bt	የሚ አይተት
law, Py	ሀገት	leaflet, Bt	የሚ ጥ
lawn, Bc	መሸጥ	leaf-mosaic, Bt	የሚ ጥቃቃ
law of acceleration, Py	የጥረት ሁኔታ	leaf premordium, Bt	የሚ መጥን
law of areas, Py	የጥረት ሁኔታ	leaf-scar, Bt	የሚ መኑ
law of interaction, Py	መተዳደሪያ ሁኔታ	leaf-stalk, Bt	የሚ አይተት
law of reflection, Py	የጥረት ሁኔታ	leaf-trace, Bt	የሚ መስን
laxative, Me	አስተኛ	leaf-vein, Bt	የሚ አርመ
lay, Bc	የጥረት	leak (leakage), Em	አጥት
lay (counter) shaft, Em	አተኞች ክ-ጥ	leakage, Py	አጥት
layer (rock), Gg	የጥረት (ፊላት)	lean-to roof, Bc	የጥረት የኝ
layer, Gl	የጥረት	leap year, Gg	የኤሌ አመት
layer, Py	የጥረት	least, Py	ደረቅ (አስተኛ)
layer coloring, Gg	የጥረት ተመሙት	least action	
layering, Ag	አተኞች	principle, Py	የደረቅ ጽር መርህ
layering, Bt	የሚ ባዕስ	least common	
layering, Py	የጥረት	multiple, Ma	ተጠና የጠና አጥተያ
layer tinting, Gg	የጥረት ተስተት	least element, Ma	የጥረት አዋል
L-beam, Bc	፲-መጋዙ	least integer	
leaching		function, Ma	ተጠና የጠና ተተና ተኩም
(soil), Ag	የጥረት አመት (አረር)	least squares	
leaching, Gg	የጥረት	method, St	ከ አገልግሎት ዘመ
leaching, Gl	የጥረት አጥበት	least upper	
lead, Em	አርሃን	bound, Ma	ተጠና የጠና ጥራብ
lead, Em	መተዳደሪያ	ledger, Bc	አጥያቄ አርሃን
lead, Gl	አርሃን	lee ward, Gg	የተ ጥ
lead, Py	መተዳደሪያ	left atrium, Zo	የጥረት ሰነድ
leading coefficient, Ma	መሸጥ መቀቂት (ከተማው ጥንቃቤ)	left-hand rule, Py	የጥረት ሰነድ
leaf (-ves), Ag	የሚ (አጥ)	left-hand thread, Em	የጥረት ጥር
left limit, Ma	የጥረት	left limit, Ma	የጥረት

left side, Ma	76 սու	leucine, Nu	ԱՆԴ
left ventricle, Zo	76 ՈՒԲ ԱՌ 77Հ	leucocyte, Me	ԻՎ ՀՀԴ ՄՊԸ
leg (of a right triangle), Ma	ԱհԾԸ	leucoplast, Bt	ՈՅԾԸՀԱՓԸ
leg, Me	ԴԴ	leukemia, Zo	ՈՒՄԲ ՀՀԸ
legend (key), Gg	ԱՐԺ (ՔԱԲ)	levator muscle, Zo	ԽԵՎ-Բ ՄԴԸ
legitimate birth, St	ՍՌՉ ԱՌԸ	levee, Gg	ԻՇԿ (ՔՋԳԸՑ: ԻՇԼԸԿ)
legume, Ag	ՀԿՄԸՑ (ԱԲԸ ԽԸՑ)	levee, Gl	ԴՇԱ
leguminous plants, Gg	Հ-ԱԽ ԱԾՊԸ	level, Bc	Մ-ԱԽ
leishmaniasis, Me	ՖԴԸԸ	level, Ch	ՀՀԸ ԽԸՑ
lemma, Ma	ԴՌ-Ի ԵՌԸԸ	level, Py	ՀՀԸ
length, Em	ԹՈՒԴ	leveling, Bc	ԽԲ ԱհԸ
length, Ma	ԱԿՄՈՒԴ (ԱԿՄՈՒՏ)	level of significance, St	ՊՐԱՎԻՇ ՀՀԸ
length, Py	ԾԽՈՒԴ	lever, Bc	ԱՎՀԴԱ (ԱՎՀԴՒԸ)
lens, Em	ԹՈՒԸ	lever, Em	ԱՎՀԴԱ
lens, Me	ԹՈՒԸ	lever, Py	ԱՎՀԴԱ
lens, Py	ԹՈՒԸ	lever arm, Py	ՊօՎՀԴԸ ԱՅԸ
lens, Zo	ԱԴԸ	LGV lymphogranuloma	
lens eye, Zo	ԱԴԸԳ ՋԵԸ	venerum), Me	ԱՊ-ԱԽ
lenticel, Bt	77Ը-77Ը (77Ը առ+77Ը Ջ.7Ը)	liana, Gg	ԿԵԴ
lenticular cloud, Gg	ՊԻՒԸ ՀԱԸ	libido, Ag	ՖՖԸ
Lenz's law, Py	ՊԼՀՆ ՄԴ	libration, Py	Թ-ԱԴ
lepromatous, Me	ԳՊԴ ՈՎԸ	lichen, Bt	Հ-ԾՈԲ ԹՈՒ
leprosy, Me	ԱՀՐՔ: ԳՊԴՏ: ՏՀԸԸ	lichen, Gg	ՈԱԽ-Դ
lepton, Py	Ա.ԴՒԴ	life cycle, Zo	Ա.Հ-Ի ՄԵՎ-Դ
lequiminous, Bt	Հ-ԱԽԸ ԱՊԸԸ	life expectancy, St	ՄԵՎ-Դ ԱԽԸ ԴՊԸ
lesion, Me	ԳՈԽԴ	life table, St	ՄԵՎ-Դ ԱԽԸ ՈՂՈՎԸ
lesser trochanter, Zo	ԴԴԸ Դ-Ը ԱԽԸԸ	life time, Py	Ա.Հ-Ը Ահ
less than (<), Ma	հ... ՖԴԱ	lift, Py	ՊՊԸ (Ա.Բ-Ը)
let-down reflex, Nu	ԱԳԴ	ligament, Me	ՖԴԴ: ՊԸԸ
lethal, Py	ԳԱՀ	ligament, Zo	ՊՈԸԸ
lethal dose, Py	ԳԱՀ Մ-ԱԽ	ligand, Ch	ՀՀԸ
lethal dose, St	78Հ ԱհԸ	light (breeze), Gg	ԳԱԱ (ԱՊ: Ի.Ի.)
		light, Py	ԱԿԸ
		light air, Gg	ԳԱԱ ԱԲԸ
		light-dead light, Bc	Ա-Դ ԱԿԸ

light emitting diode, Em	ԱԿԸ ՄԱՀ ԽԱԲԸՀ	limit (in dimensioning), Em	ԱՌԴ
lightening, Py	Ա-ԱՀ	limit, Py	ԱՌԴ
lightening		limit design, Bc	ՄՈՒՏԵՐ Ա.ԿԸ
arrester, Em	Ա-ԱՀ Մ-ԱԽԸ (ԹԱԲԻ)	limiter, Em	ԱՎԵՒ
lightening		limiter, Py	ԱՎԵՒ
conductor, Py	Ա-ԱՀ ԽԱՄԱՀ	limiting factor, Bt	ԱՎԴ ՀՀԱԼ
lighter, Ch	Ա-ԱԽ	limiting reagent, Ch	ԱՎԴ ԱԿԵ
light house, Gg	ԱԿԸԳԱՎ (ԱՎ ՊԴ)	limiting resistor, Em	ԱՎԴ ԽԱ
light intensity, Py	ԱԿԸ ԾՆԸ	limit of	
light microscope, Bt	ԱԿԸ ՄՊԸԸՆԸ	proportionality, Py	ՊՐՈՊՐՈՒԴ ԱՌԴ
light pavement light, Bc	ԱԿԸ ԽԱՎ	limit of resolution, Py	ՊԵՎԻՇ ԱՌԴ
light reaction, Bt	ԱԿԸ ԱԵՎ-ԱԿԸ	limits of integration, Ma	ՄԻՒՀ ՄԱԴԴ
light soil, Ag	ՊԱՀԸԸ	limnology, Gg	ՈՎԵՒ
light weight, Bc	ԽԱԲԸ	limonite, Gl	Ա.ՊԸԸ
light year, Gg	ԱԿԸ Ա-ԱԴ	line, Bc	Մ-ԱԽԸԸ
light year, Py	ԱԿԸ Ա-ԱԴ	line, Ma	Մ-ԱԽԸԸ
lighnan, Ch	Ա.ԴԸ	line base line, Bc	Մ-ԴԻ Մ-ԱԽԸԸ
lignin, Ch	Ա.ԴԸ	line centre line, Bc	Մ-ԱԱ Մ-ԱԽԸԸ
lignite, Gg	ԻՉԻ ԽԱ	line datum line, Bc	Մ-ԴԻ Մ-ԱԽԸԸ
ligule, Bt	ՊԱԽ	linear, Ma	Մ-ԱԽԸԸ Հ.Ը
likeness, Bc	Դ-ԱԽԸԸ	linear, Py	Մ-ԱԽԸԸ Հ.Ը
limb, Gg	Դ-Ը	linear algebra, Ma	Մ-ԱԽԸԸ ՀԱԽԱԸ
limb, Me	Ի-Ը ԽԱ	linear	
limbs, Zo	ԱՎԸ (Դ-ԱԸ)	combination, Ma	Մ-ԱԽԸԸ Հ.Ը
lime, Bc	ԳԵ	linear	
lime, Gg	ԳԵ	conductor, Py	Մ-ԱԽԸԸ Հ.Ը
lime crust, Gl	ԳԵ ԽԸԸ	linear equation, St	Գ-Ա Ա-ԱԸ
limestone, Ch	ԳԵ Հ-ԸԸ	linear	
limestone, Gg	ԳԵ Հ-ԸԸ	expansion, Py	Մ-ԱԽԸԸ Մ-Ա-Ա-Դ
lime stone, Gl	ԳԵ Հ-ԸԸ	linear form, Ma	Մ-ԱԽԸԸ Գ-Ը
lime stone cavern, Gl	ԳԵ Հ-ԸԸ Խ-Ը	linear map	
		(mapping), Ma	Մ-ԱԽԸԸ Հ-ԸԸ (Մ-ԱԽԸԸ Հ-ԸԸ)
		linear model, St	Գ-Ա ՊԸԸ
		linear momentum, Py	Մ-ԱԽԸԸ Հ-ԸԸ Հ-ԸԸԸԸ

linear ordering, St	መሰመሪያ አርተኞች
linear relationship, Ma	ተተታ የወጪና
linear settlement, Gg	መሰመራዊ አገልግሎት
linear transformation, Ma	መሰመራዊ ትንተክ
linear trend, St	ተተታ አዘጋጅነት
lineation, Gg	አጥረት (ሁመራ)
line graph, Gg	መሰመር ተመር (ገራፍ)
line of centres, Ma	የኢትዮጵያ መሰመር
line segment, Ma	የግል መሰመር
lines of force, Py	የሂሳሳይ መሰመር
line spectrum, Ch	መሰመራዊ አዘጋጅነት
line spectrum, Py	የመሰመር አዘጋጅነት
line squall, Gg	ተተርር መሰመር
lingua franca, Gg	የግል ጥንቃ
link, Py	የተተናት
linkage, Em	ተያያዙ
linkage, Py	የተተናት
linkage, Zo	ተደጋኝ
linkage of genes (gene linkage), Zo	ተደጋኝ ማረጋገጫ
linked genes, Zo	ተያያዙ ማረጋገጫ
link relative, St	ተርጉት የዚር
lintel Bc	አቶች
lip seal, Em	አቶው የወጪ
lipase, Nu	አተኩ
lipase, Zo	አተኩ
lipid, Bt	አተኩ
lipoma, Me	ሙኩ
liquefaction, Ch	ለም
liquefaction, Py	የተተናት
liquefiable, Ch	ተረጋግጧት
liquefy, Ch	የረዱስ
liquid, Ch	ለማ
liquid, Py	ለማ
liquid chromatography, Ch	ለማ ኢጀትና ተጨማሪ
liquidity, Ch	የሰነድ
liquid propellant, Py	የተማሪ ለለማ
liquid state, Py	የለማ በተላለፈ
list price, Ma	የግል ተጋ
lithification, Gg	መደግበ (ደንብያት) (እኔ ደንብያ መሰመር)
lithification, Gl	መደግበ
lithology, Gl	ለማያዊ
lithorganic stone, Gg	አዝናና ደንብያ
lithosol, Gg	የተማ
lithosphere, Gg	የደረሰ ስነን
lithosphere, Gl	የደረሰ ስነን
lithostratigraphy, Gl	የተማ ስጥተናዊ
lithotomy, Me	አጥጋሚት
litmus, Me	አተሙ
litmus paper, Ch	አተሙ ወረተት
litmus solution, Ch	አተሙ መመሪያ
litter, Ag	የተሞን
littoral, Gg	የለማ ተጋ
littoral, Gl	የማና ደንብ (ለመረት)
live birth, St	ሀወዳ ዘረት
liver, Me	የሰነድ
liverfluke, Ag	የተሞን
liverwort, Bt	የተ ሰዎ
livestock, Ag	አገልግሎት
load, Bc	ከወደት
load: design load, Bc	የተማሪ ከወደት
load: fir load, Bc	የደረሰ መመሪያ
load: lateral load, Bc	አገልግሎት ተደት
load: live load, Bc	ተተተናት ከወደት
load: moving load, Bc	ተተተናት ከወደት

load: safe load, Bc	የሰነድ ከወደት
load: super imposed load, Bc	የተተናት ከወደት
load (of a river), Gg	የና (የመንሳ)
load, Py	የሰነድ
load stone, Em	ተረጋግጧ መግለጫ
load stone, Py	የሰነድ ደንብ (የቅናት)
loam, Gl	አቶወርር (የሰነድ አርር)
loam soil, Gg	የሰነድ አርር
lobar, Me	የሰነድ
lobe, Me	የሰነድ
lobular, Me	የሰነድ
lobule, Me	የሰነድ
local, Py	ተደጋኝ
local action, Py	ተደጋኝ የሰነድ
locality, Gg	መሰመር
localized, Ch	የሰነድ
local time, Gg	መሰመር ተጋ
local wind, Gg	መሰመር የሰነድ
loch, Gg	የሰነድ
lochia, Me	አገልግሎት
lock, Bc	አስተ ተፈፅ
lock-nut, Em	የሰነድ አርር
lock-pin, Em	የሰነድ ተተርጓ
lock-washer, Em	የሰነድ አይፈጸም
locomotion, Ag	አመ
locomotion, Zo	በረት
locomotive, Em	የሰነድ
locus (gene locus), Zo	የሰነድ
lode, Gg	የሰነድ (ከወደት ተተተናት ከወደት ከወደት)
lode, Gl	የሰነድ
loess, Gg	የሰነድ ጥናት
loess, Gl	የሰነድ የሰነድ
log, Ag	የሰነድ
logarithm, Ma	አቶመስም
logarithmic function, Ma	የአቶመስም ተንተናያዊ
loggia, Bc	የሰነድ ስነት
logging saw, Em	የሰነድ መግለጫ
logic, Ma	አቶክ
logical connection, Ma	አቶክ አመካዊ
logical reasoning, Ma	አቶክ አመካዊ
loin, Ag	የሰነድ
loin, Me	የሰነድ
lone pair, Ch	የሰነድ ተጋ
long-day plant(s), Ag	የሰነድ መተናት አዎ
longday plant, Bt	የሰነድ መተናት አዎ
longevity (seeds), Ag	የሰነድ መተናት (ሰነድ) አርቃ
long horn, Ag	የሰነድ መተናት
longitude, Gg	የሰነድ
longitudinal, Em	የሰነድ
longitudinal, Py	የሰነድ
longitudinal coast, Gg	የሰነድ መረጃ
longitudinal muscle, Zo	የሰነድ መተናት
longitudinal valley, Gg	የሰነድ መተናት
longitudinal vibration, Py	የሰነድ መተናት
longitudinal wave, Py	የሰነድ መተናት
longshore current, Gl	አርር መተናት
longshore drift, Gg	የሰነድ መተናት (ሰነድ አርር)
long span, Bc	የሰነድ አርም
longwave radiation, Gg	የሰነድ መተናት ደርጋ
loom, Em	የሰነድ ስነት
loop, Em	የሰነድ

loop, Py	ՊԻ-Ա	lubricant, Em	ՊԿԴ
loop of Heale, Zo	ՀՇԱ. ՔՎԵ - Ս	lubricating oil, Ch	ՊՏԵԴ ՊԵԴ
lopolith, Gl	ԱՇԵՐ Բ-ՆԻ	lubricating oil, Em	ՊԱՆՈՒՄ ԱԵԴ
loss, Ma	Լ.Կ.	lug, Em	ԽԸ
loss, Py	ՊՇՈԴ	lumbar puncture, Me	ՊԱԾ ԱՎԿ
lot, Bc	ԽԸԴ ՈՒ	lumbar vertebra, Me	ՊԱԾ ԱԽԸԸ
lot, St	ԽԸ	lumbar vertebrae, Zo	ԽԸԸԸ ԵԽԸԸ (ԵԽԸ ԽԸԸԸ)
loud speaker, Em	ԸՎԸ ՊՐ-Ը	lumber, Gg	ՈՎԸ
Love wave, Gl	ԱՌ ՊՎՀ	lumbering, Gg	ՈՎԸԸԸ
Love wave, Py	ՊՎԻ ՊՎՀ	lumen, Me	ԻՈ ԻՎ
low carbon steel, Bc	ԽՋԱՆ ԱՇԵԴ	luminiferous, Py	ԱՎ-Ս
lower bound, Ma	ՃՄ-Ը ԵՌ-Ը	luminosity, Bc	ԱՅՆԵ-ՑԵԴ
lower class		luminous, Py	Ու
boundary, St	ՈՎԸ ՊՐ-Ը ԽԸՆ	lumped (adj.), Py	Պ-ՊՐ-Ը
lower class		lunar, Py	ՈՎԸԸ
limit, St	ՈՎԸ ՊՐ-Ը ՀԸՆԸ	lunar eclipse, Py	ՈՎԸԸ ՊԸ-Ը
lower esophagus, Ag	ՃՄ-Ը ԱՄ-Ը (ՃՄ-Ը ԱՄ-Ը)	lunar month, Gg	ՈՎԸԸԸԸ
lower integral (lower Rieman's		lunar year, Gg	ՈՎԸԸԸԸ (ՈՎԸԸ ՈՎԸԸԸ)
integral,) Ma	ՃՄ-Ը ԱՄ-Ը	lunch, Nu	ՊԴ
lower jaw, Zo	Ճ-Ը ԵՎԸ	lungfish, Zo	ԱՄՄԻ Խ
lower limit, Ma	ՃՄ-Ը ՈՒ	lungwarm, Ag	ՊԴ Դ
lower limit of		lustre, Ch	ԽԱԾԵ-ՑԵԴ
integration, Ma	ՊԴ-Ը ՃՄ-Ը ՈՒ	lustre, Gl	ԵԸԸ
lower sum (lower		luteinizing	
Riemann's sum), Ma	ՃՄ-Ը ԵՎԸ	hormone, Me	Ա-ԳԸԸ. ԱՎԸ
lowest form		lycine, Nu	ԱՈ.Դ
(reduced form), Ma	ՊԱ- ՊԸ	Lyman series, Py	ԲԼ.Դ ԱԸ
(սԱԸ)		lymph, Me	ՊԸԸԸԸ
low frequency (LF), Em	ԱՎ-Վ	lymph, Zo	Ա.ՎԸ
	ԸՀԵՌԱ. (ԱՎ)	lymphadenitis, Me	ՊԸԸԸ ԽՄ. ԱՎ-Ը
low latitude, Gg	ՃՎԸ ԽԸԸԸ	lymphangitis, Me	ՊԸԸԸ ԽԸ ԱՎ-Ը
low pass		lymphatic, Me	ՊԸԸԸ (ՊԸԸԸ)
filter, Em	ԱՎ-Վ ԸՀԵՌԱ. ԱՎ-Ը	lymphatic capillary, Me	ՊՏ-Ը ՊԸԸԸ
low pressure, Gg	ԱՎ-Վ ԵՎԸ		
loxodrome, Gg	ԱՊԱ ՈՎԸԸԸ		
lubricant, Ch	ՊՈԴ ՊՎԸԸԸ		

lymphatic circulation, Me	ՊԸԸԸ ԽԸԸԸ	macule, Me	ԱՖ-ԸԸ (ԲԲԲ)
lymphatic circulation, Zo	ԽԸԸԸ Ա.ՎԸ	made ground, Bc	ԱԸԸ ԱԸԸ
lymphatic system, Zo	ԽԸԸԸ Ա.ՎԸ	masic, Gl	ԱՇԱ.Վ
lymphatic vessel, Me	ՊԸԸԸ ԽԸ	masic mineral, Gl	ԱՇԱ.Վ ԱՀ-Ա
lymphedema, Me	ՊԸԸԸԸԸ ԽԸԸԸ	maggot, Zo	ԴԱ ԱՊ (ԴԱՄՈՒԱ ԱՊ)
lymph node, Me	ՊԸԸԸԸ	magma, Gg	ՊՎԸ ՍԱԸ
lymph node, Zo	Ա.ՎԸ ԽԸ	magma, Gl	ՊԱՊ ԷԸԸ
lymphocytes, Zo	ԽԸԸԸ Ա.ՎԸ	magmatic	
lyophilic, Ch	ՊՈՒԱԸ ՈՎԸ	segregation, Gl	ԱԸԸ ՊԱՊ ԷԸԸ
lyophobic, Ch	ՊՈՒԱԸ Խ	magmatic	
lysis, Bt	ՊԸԸԸ	stopping, Gl	ՊՎԸ ԸԸԸ ԿԸԸ ԿԸԸ
lysis, Me	ՊԸԸԸ	magmatic water	
lysosome, Bt	ԽԸԸԸԸ ԽԸԸ ՍՊԸ	(juvenial water), Gl	ԷԸԸ Փ-Ս
macadam, Bc	ՊՄԸ	magnet, Ch	ՊՎԸԸ
maceration, Me	ՊԸԸԸ	magnet, Py	ՊՎԸԸ Ա-ԸԸ Ա-ԸԸ
machine (v), Em	ՊԸԸԸԸ	magnetic, Py	Պ-ԸԸ Ա-ԸԸ
machine, Py	ՊԸԸԸ	magnetic circuit, Em	Պ-ԸԸԸԸ Ա-ԸԸ
machinist, Em	ՊԸԸԸ	magnetic declination, Gg	Պ-ԸԸԸԸ Ա-ԸԸ
MacLaurin's		magnetic field, Em	Պ-ԸԸ Ա-ԸԸ Ա-ԸԸ
series, Ma	Պ-ԸԸ Ա-ԸԸ	magnetic field, Py	Պ-ԸԸ Ա-ԸԸ Ա-ԸԸ
macro (prefix), Ch	ԱՎ-	magnetic flux, Py	Պ-ԸԸ Ա-ԸԸ Ա-ԸԸ
macroenvironment, Bt	ԱՎ ԽԸԸԸ	magnetic force, Em	Պ-ԸԸ Ա-ԸԸ Ա-ԸԸ
macrofossils, Gl	ԴԱ- ԵԸԸ Ա-ԸԸ	magnetic	
macronucleus, Bt	ԱՎ ԽԸԸ	induction, Py	Պ-ԸԸ Ա-ԸԸ Ա-ԸԸ
micronutrient, Bt	ԱՎ ԵՎԸԸ	magnetic lines of	
macrophage, Me	ՊԸԸ Խ	force, Py	Պ-ԸԸ Ա-ԸԸ Ա-ԸԸ Ա-ԸԸ
macro-pipette, Ch	ԱՎ Պ-ԸԸ	magnetic	
macroscopic, Bt	ԱՎ ԱԸԸ	material, Ch	ՊՎԸԸ Գ-ԸԸ
macroscopic, Me	ԱՎ ԱԸ	magnetic meridian, Gg	Պ-ԸԸ Գ-ԸԸ Գ-ԸԸ
macroscopic, Py	ՊԸԸԸԸ	magnetic motive	
		force, Em	Պ-ԸԸ Ա-ԸԸ Ա-ԸԸ
		magnetic north, Gg	Պ-ԸԸ Ա-ԸԸ
		magnetic north pole, Py	Պ-ԸԸ Ա-ԸԸ

magnetic permeability, Em	መግኝነት አይታ
magnetic pole, Gg	መግኝነት የአድ
magnetic poles, Em	መግኝነት የአድዎች
magnetic poles, Py	መግኝነት የአድዎች
magnetic reversal, Gl	ማግኝናት ገልብት
magnetic south pole, Py	መግኝነት የደቡብ የአድ
magnetic susceptibility, Py	መግኝነት ተገልጻው
magnetic tape, Em	መግኝነት የጠባቸው
magnetic variation, Gl	ማግኝናት ልማዥ
magnetism, py	መግኝነት
magnetite, Gl	ማግኝናት
magnetization, Py	ማግኝ
magnetize, Py	መመግኘት
magnetometer, Py	መግኝነት ተር
magnetosphere, Gg	መግኝነት ሆኖ
magnetosphere, Py	ከብዴ, መግኝነት
magnetostatics, Py	መግኝነት ትክክለኛ
magnification, Py	ተላት
magnify, Py	ጥንት
magnifying glass, Py	አንድ መጥሪ
magnitude, Ch	ተላት
magnitude, Ma	መብት
magnitude, Py	ተላት
main effect, St	ጥናት መት
mainfold, Bc	አስተዳደር
mains, Em	ጥናት መሰር
main shaft, Em	አስፈላጊ ክፍል
maintenance, Ag	አስተያየት
main tie, Bc	አስፈላጊ ጥናት

main vein, Bt	ጥናት ስርዕ
major, Me	ጥናት አቅም
major arc, Ma	አስፈላጊ ቁሳት
major axis, Ma	አስፈላጊ አስፈላጊ
majority, Py	አዘገጃ
majority carriers, Py	አዘገጃ አንቀጽ
makintosh, Me	መ-ግኝ (መ-ህዝብ)
malaena, Me	ከኩሉ
malaise, Me	መመራሪ (የሰውነት)
malaria, Me	ሙ
male sterility, Ag	ተላጅ ያለውን
malfunction, Me	ደንበው ተገኘው
malignant, Me	ቁጥጥር
maligner, Me	አስተዳደሩ
malleability, Ch	ተጠቀሱት
malleable, Ch	ተጠቀሱ
malleable, Em	ቁጥጥር
malleable, Gl	በተለዋ ተርጓ የሚሰው
malleolus, Me	መኞል
mallet, Bc	አንዱት መረጃ
mallet, Em	አንዱት መረጃ
malleus (hammer), Zo	መረጃ
malnourishment, Nu	ጥናት አጥነት
malnutrition, Me	ደንብ መተመሪያ ጥናት
malnutrition, Nu	አስተዋዎን
Malpighian layer, Zo	ማል庇ካን ዝርዝር
Malpighian tubules, Zo	ማል庇ካን ቁጥጥር
malpresentation, Me	ደንብ መተ ለመጥሪ (ጥናት)
maltase, Nu	ማልቴስ
maltose, Ch	ማልቴስ
maltose, Nu	ማልቴስ

malty butter, Ag	ጥናት ቀንብ (ጥናት + ቀንብ)
malunion, Me	ቁራሽ-፻፻
mammal(s), Nu	አጥቢ
mammal, Zo	አጥቢ
mammary gland, Me	መተ አመ
mammary glands, Nu	መተ አመ
mammary glands, Zo	መተ አመ
mammary vein, Ag	አመው መተ
mammillary, Gl	መተ መለ
mandible, Me	መግኝዎ (ቁጥጥር)
mandible, Zo	ጥናት
mandrel, Em	መመግኘት ክሳብ
mane, Ag	ጋ
manganese nodule, Gl	የው ገንዘብ
manhole, Em	ሰው መግኝ
manipulation, Me	አይታት
manometer, Ch	ማልጣን
manometer, Em	ማልጣን
manometer, Py	ማልጣን
mantissa of	
a logarithm, Ma	የተደረገው በፊርድ ተርጓ
mantle, Bc	ጥናት አጥቢ
mantle (of the earth), Gg	አጥቢ (የመሬት)
mantle, Gl	ጥናት የአጥቢ
mantle, Py	ጥናት
mantle rock, Gg	አጥቢ አጥቢ
Mantoux (test), Me	ጥናት (ጥርመራ)
manubrium, Me	አምስት
manufacturing, Gg	መ-ራዘክ
manure, Ag	ተልዕ (የእናት አጥቢ)
manure, Bt	ጋ
many-electron atom, Py	የኢትዮ አለትኩርን አቶ
manyplies, Zo	ጥናቶ
map, Gl	ክርታ
mapping, Ma	ማብራሪ
maquis, Gg	መ-ማይ
marasmus, Me	ከብዴ
marble, Gl	አስ በርሃ
marbling, Bc	አጥቢዎች
margarine, Nu	አንዱት ቀበ
marginal probability density function, St	ጥናት ደንብ ተግናው ጥናት ተግናው
marginal total, St	ጥናት ደንብ
marine, Bt	በብርሃ
marine, Gl	በብርሃ
marine algae, Bt	በብርሃ የቅሰት
marine climate, Gg	የዘርፍ አይር ተተ
marine terrace (plant form), Gg	የዘርፍ መደረሰን
mark, Ma	ጥናት
mark (n), Py	ከብዴት
mark (v), Py	መከብዴ
marl, Gg	ክሳብ ተረ
marl, Gl	ክሳብ መመስ አጥቢ
marlstone, Gl	ክሳብ ደንብ (ክሳብ ተረ)
marrow, Zo	መተን
marrow cavity, Zo	መተን መኅ
marsh, Gg	ጋ
marsh gas, Ch	መ-ተለዋ ጥናት
marsupial, Zo	ከብ
masculature, Zo	መተን
maser, Py	የዘርፍ
mash, Ag	ጥናት

mask, Em	մաքս
masonry, Bc	մասոնի
mass, Ch	մաս էն համա
mass, Em	մասն
mass, Me	մասէժ (հարդ)
mass, Py	մասն (համան)
massaging, Me	մասուն
mass-energy equation, Py	մասնիկ - բարձր հեռական
massif, Gg	լասով
mass immunization, Me	մասնակի սուճ հեռություն
massive	
bedding, Gl	ծածկ հայ օքան
mass movement, Gg	լաւ լաւ
mass movement, Gl	մալ հայություն
mass number, Py	մամա տի գուց
mass of nucleus, Py	բանակ մասնիկ
massonetta, Bc	օդտ
mass selection, Ag	ըստ բառակ
mass spectrograph, Py	բանակի հարաբերություն
mass spectroscopy, Py	բանակի հարաբերություն հարաբերություն
mass wasting, Gl	լաւ լաւ
master	
cylinder, Em	բառ բառ պաշտառ
mastitis, Ag	լայ մադ
match, Ma	պատճեն
matching, Em	պահանջ
matching, Py	պահանջ
material, Ch	տի
material, Py	տին
materialization, Py	տին
materialize, Py	մատերիալիզացիա
maternal, Me	մատերիալ (բ)
mathematical discovery, Ma	մաթեմատիկական գործություն
mathematics, Ma	մաթեմատիկա
mating, Ag	մատին (բարձր)
matrix, Gl	հայ (Անդ)
matrix, Ma	բարձր
matte, Ch	հայություն
matter, Ch	տի համա
matter, Py	տի
matter waves, Py	տի բայս
mature river, Gg	բարձր աղու
mature soil, Gg	բարձր համա
mature valley, Gg	բարձր հանգ
maturity, Ag	բարձր (մայություն)
maxilla, Zo	լայ լայա
maxillae, Me	մայլայ (Արդար)
maxillary pulp, Zo	լայ-լայ պան
maximization, Ma	հալարդ
maximize, Ma	բարձրա
maximum, Ma	մաքսիմ
maximum, Py	ինքնական
maximum, St	ինքնական
maximum	
thermometer, Gg	մաքսիմ մաքս
MCH (maternal child health service), Me	մաքսիմ մաքս համական (համական)
mean, Py	մաքսիմ
mean, St	մաքսիմ
mean absolute deviation, St	մաքսիմ բարձր արժուածական

mean absolute deviation about the mean, St	մաքսիմ բարձր արժուածական
mean absolute deviation about the median, St	մաքսիմ բարձր արժուածական
mean annual temperature, Gg	մաքսիմ համա անուն անուն
mean daily temperature, Gg	մաքսիմ համա անուն անուն
meander, Gg	մաքսիմ անուն
meander, Gl	լասով
mean deviation, St	մաքսիմ արժուածական (գումար)
mean free path, Py	մաքսիմ բարձր աշխատանք
mean monthly temperature, Gg	մաքսիմ անուն անուն անուն
mean sea level, Gg	մաքսիմ սուճ սուճ
mean solar day, Py	մաքսիմ բարձր աշխատանք
mean square, St	մաքսիմ հա
mean square error, St	մաքսիմ հա անուն
mean temperature, Gg	մաքսիմ անուն անուն
mean value theorem, Ma	մաքսիմ բարձր աշխատանք
measles (rubella), Me	լայ
measurable, Ma	տին
measure (to), Ch	մաքսիմ
measure of central tendency, St	մաքսիմ անուն անուն
measure of dispersion (scatter), St	մաքսիմ արժուածական
measure of relative variation, St	մաքսիմ արժուածական մաքսիմ
measurement, Ch	անհայտ
measurement, Ma	անհայտ
measurement, Py	անհայտ
measurement, St	անհայտ
measuring instrument, Ch	անհայտ անհայտ
meatus, Me	գագ
mechanic, Py	անհայտ
mechanical advantage, Py	անհայտ բարձր
mechanical digestion, Nu	անհայտ բարձր անուն
mechanical energy, Py	անհայտ բարձր
mechanical equilibrium, Py	անհայտ բարձր
mechanical equivalent of heat, Py	բարձր անհայտ անհայտ
mechanical isolation, Zo	անհայտ արժուածական
mechanical weathering, Gl	անհայտ բարձր
mechanics, Py	անհայտ
mechanism, Ch	ինհայտ
mechanism, Em	անհայտ
mechanize, Gg	մաքսիմ
meconium, Me	գույն
medial, Me	մաքսիմա
medial	
moraine, Gg	մաքսիմ և հայություն
median, Bt	մաքսիմ բարձր
median, Ma	մաքսիմ (մաքս հայ)
median, St	լաւ
median effective dose, St	մաքսիմ մաքս անհայտ

median lethal dose, St	ԴՐՈ - ԴՐԵ	melt (to), Ch	ՊՓԱՏ! ՊՓԱՏ
	ԱհԴ	melt, Py	ՊՓԱՏ
mediastinum, Me	ՀՀԴԻ ԽԻԵՒ:ԽԱԴԴ	melting, Ch	ՊԱՄԴ
medication, Me	ՊԸՆԴԴ ԽԱՄԴ	melting point, Ch	ԴՏԱՆ ՊԱՄԴ
medicine (as a medical profession), Me	ՄԻՄԸ	melting point, Py	ՊՏԱՆԴ ԴՏԱՆ
medicine (as an educational discipline), Me (Ռ)	ՄԻՄԸՆ ԴՐՎԱԾԴ	membrane, Me	ԴԱՀԴ
medicine (substance in treating disease), Me	ՊԸՆԴԴ	membrane, Py	ՊԵՀ
medico-legal, Me	ՄԻՄԸ ՄԻՄԳ	memory, Em	ՀԱԽԹՈՒ
Mediterranean		memory, Py	ԱԲԸ
climate, Gg	ՊՀԱԴՀԵՐՔ ԱԲԸ ՔԴ	menarche, Me	ՔՊԳԴ
medium, Py	ՀՄԴԻԸ (ԽԱԲ)	Mendelism, Zo	ՊՄԸՆԴԴ
medium wave, Em	ԱՄԻՆԴ ՊԴԼԸ	meninges, Me	ՀՎՀԱ ԱՀԿ ԱԲՈ:
medium wave (light radiation), Gg	ՊՀԱԽԹ ՊԴԼԸ (ԱԿՅԴ ՔԸԸ)	meninges, Zo	ԴԻԴ
medulla, Zo	ՕԴ	meningitis, Me	ՊՀԱԾԴ ԴԻԸ
medulla oblongata, Me	ՃՆ ՈՀԱԸ	meniscus, Ch	ԱՄԸ ԲԵՐԴ
medulla oblongata, Zo	ՈՀԱԸ ՀՅԴ	meniscus, Gg	ՊԴԲԸ
mega, Py	ՊԸ	meniscus, Py	ՊՀԱԸՆ
mega cycle, Py	ՊԸ ՀՄԸ	menopause, Me	ՊՀԴ
megalopolis, Gg	ԽԴՄԴԴ	menopause, Zo	ՀԸԿԴ
megascopic (macroscopic), Gl	ԴՈԲԸՆԴ ԴԱԽ	menstrual cycle, Zo	ՕԲԴ ՖԱԴ
megaspore angium, Bt	ԱՀԴ ՊՀԸՆԸ	menstruation (monthly cycle), Me	ԱԸ ՀԱԸ
megaspore, Bt	ԱՀԴ ՖԻ	menstruation, Zo	ՕԲԴ ՊՈՍԴ
megatherms, Gg	ԱՄ-ԴԱՄԸԸ	Mercator's projection, Gg	ՊՀՀԻՒԸ Ա-Ֆ-Ֆ
megawatt, Py	ՊԸ.ՊԴԴ	mercury, Ch	ՋԱԴ
meiosis, Ag	ՀԸ ԱԸ ՀԱԸ	mercury, Py	ՋԱԴ
meiosis, Zo	ՖԸԸ	meridian, Gg	ՊԱՒ
meissiner's corpuscle, Zo	ՊՄԿ ԽԱԸ	Merino sheep, Gg	ՄԵՐԻՆՈ ԽԱԸ ՈՐ
melanin, Zo	ՀԱԽԸ	meristem, Bt	ՀԸԴ
melanocyte, Zo	ՀՄԸ ՀԱԽԸ	mesa, Gg	ՀԽՊ
melt (n), Ch	ՊԱՊ	mesa, Gl	ՀԽՊ
		mesaphere, Gl	ՊԴԸՆ ԽՈՒ
		mesentery, Me	ՀՀԴԸ ՇՈՒ

mesentery, Zo	ԴՏԱՆ ԽԵՐԴ (ՊՈՆ ՄՌԸ)	metacarpals, Zo	ՀԱԸ ՊԱԸ
mesh, Bc	ՊԸԸ	metal, Ch	ԱՀԴ ԽԱԸ
mesh, Ch	ԾԸԿԸ	metalled road, Gg	ՄԲՄԸ
mesh (of-loop), Em	ՊԵԼԸ	metallurgical	
mesh (for gear), Em	ԽԸԸ	process, Ch	ԽԱԸԸ ԽԻԵՒ ՀԵԴ
mesh reinforcement, Bc	ՊԸԸ ԱՆՇԴ	metallic, Gl	ԱՀԴ ՄԱ
metacarp, Bt	ՊՄԱԲ ԱԲԸ	metallic, Py	ՊԸԸԸ
mesocolon, Me	ՀԴՀԸ ՀԴԸ	metalliferous	
mesoderm, Bt	ՊՄԱ ԱԲԸ	deposit, Gl	ԱՀԸ-ԱՀԸ ԻՐԴԴ
mesoderm, Zo	ՊՄԻՄ ՀԱՇԴ	metallurgy, Gl	ԽԱԸԸ-ԽԱԸԸ
mesoglea, Zo	ՊԱՀ ՊՄԱ	metallurgy, Ch	ԽԱԸԸ ԽԻԵՒ
meson, Py	ՇՄ	metal works, Em	ԱՀԴ ԱՀԸ ԱԸ
mesonephric duct, Zo	ՊՄԱ Ի-ԱԸ	metamere, Zo	ԽԿԸ ԽԱԸ
	ՈԲ	metameter, St	Ա-Ը ՊՆԼԸ
mesonephros, Zo	ՊՄԱ Ի-ԱԸ	metamorphic rock, Gg	Ա-Ը ՀԴԸ
meson field, Py	ՊԸԸՆ ԾՈՒ	metamorphic facies, Gl	Ա-Ը ԽԱԸ
mesopause, Gg	ՀՀԸԸ (ՀՀԸԸ ՊՄԱ ՊԸԸ)	metamorphism, Gg	Ա-Ը-ԱԸ
mesophyll, Bt	ՊՄԱԳՄԱ	metamorphism, Gl	ՊՀ-ՊԸԸ
mesophyte, Ag	ՄԱ ՀԸԴ ՋԸ	metamorphosis, Zo	Ա-Ը-ԱԸ ՔԸԸ
mesophyte, Bt	ՄԱ ՀԸԴ ՋԸ	metanephros, Zo	ԽՄԸԸ Ի-ԱԸ
mesophytes, Gg	ՊՄԱԸ (ՊՄԱԸ ՀԸ)	metaphase, Zo	ՈՒ ՀԸ
mesosphere, Gg	ՀՀԸԸ ՄԸ	metaquartzite, Gl	Պ-ԽԱԸԸ
mesosphere, Py	ՊՄԱԸԸ	metastability, Ch	ԾԸԿԸ
mesotherm, Gg	ՈՀԵԳԱՄԸԸ	metastable, Ch	ՖԸԸ
mesothorax, Zo	ՊՄԸ ՀՄԸԸ	metastable, Py	ՊԱ-ԸԸ
Mesozoic, Gl	ԽԱԸ ՊԸԸՆ ՀԱԸԸ	metastasis, Me	ՀԽԸ
Mesozoic era, Gg	ՊՄԸՆ ԽԱԸ	metatarsals, Me	ԴԱ-ԸԸ ՀԸ
mesozone, Gl	ՊՄԸՆ ՊՄԸ	metatarsals, Zo	ՀԱԸ Պ-ԸԸ
metabolism, Ag	ՀՀԸԸԸ	metathorax, Zo	ՔԸԸ ՀՄԸԸ
metabolism, Bt	ՀՀԸԸԸ	metazoa, Me	ՄԻ ՄԻ Խ-ԱԸ
metabolism, Me	ՀՀԸԸԸ ՊՄԸԸ	metazoa, Zo	ԱՄ-ՄԻ ՀԿԸԸ
metabolite, Bt	ՀՀԸԸԸ ՊԸԸ	meteor, Gg	ԱՀԸ
metacarpals, Me	ՀԱԸ ՊԸԸ	meteor, Gl	Պ-ԸԸ ԽԱԸ

meteor, Py	መተሬ ስምም
	አክል (የትጥር)
meteoric water, Gl	የሸጋው መንግሥት
meteorite, Gg	አዲ ቤት
meteoroid, Gl	አገሪቱ መረጃ
meteorology, Gg	የሸጋው አቅርብ
meteor swarm, Py	የተወቃቁ ስምም አካላ መንግሥት (የትጥር መንግሥት)
meter (n), Ch	መቶ
meter (suffix), Ch	መተሬ
meter, Ma	መቶ
meter band, Py	መተሬንድ
methanol, Ch	መቶናል
methionine, Nu	መቶናን
method, Ch	መቶ
method, Py	መቶ
metric system, Ma	መቶናት መቶ
mica, Gl	ማክሳ
micelle, Ch	ማክስለት
Michelson Morley experiment, Py	ማክስለን - ሚሎልያ መቶ
micrite, Gl	ማክራት
micro (prefix), Ch	መቶ
micro, Me	መቶ
microbe, Me	ማክሱ
microbiological assay, St	መቶች ህዋናት ገዢ የተወቃቁት ሲሆን መተሬት ተቀብ
microbody, Bt	መቶ አክል
microclimate, Bt	መቶ ብሔር
microclimate, Gg	የሸጋው አቅርብ ተጥ
microclimate, Gl	መቶ አቅርብ ተጥ
microenvironment, Bt	መቶ አክል
microfarad, Py	ማክሱፎል
microfibril, Bt	መቶ ሽቦ

microflora, Gg	መተሬነት (መተሬነት)
	/መተሬ = ስምም አኞች
microfossils, Gl	መቶ ብሔር አይደለሁ
micrograin, Gl	መቶ አይደለሁ
microgranite, Gl	መቶ ንዑስት
microgranular, Gl	አገሪቱ አይደለሁ
micrometer, Py	የዘመርት
micron, Py	የዘመርት
micronucleus, Bt	መቶ ንዑስት
micronutrient, Bt	መቶ ብሔር ምኞች
micronutrients soil, Ag	ምኞች አኞች (የወረዳች)
microorganism, Bt	መቶ አክል
micro-organism, Me	የሸጋው ህዋና
micro paleontology, Gl	በት ገዢ ብሔር
	አይሸጋው
micro-pipette, Ch	መቶ ጥናት
microprocessor, Em	የዘመርት ተክኖሎጂ
microprogram, Em	የዘመርት ተርጉም
micropyle, Bt	መቶ ስሰ
microscope, Bt	የዘመርት
microscope, Me	አቶ. መቶ
microscope, Py	የዘመርት
microscope slide (glass slide), Bt	የዘመርት መተቀባዩ
microscopic, Bt	የዘመርት
microscopic, Py	የዘመርት
microsporangium, Bt	መቶ ብሔር አይደለሁ
microspore, Bt	መቶ ሽቦ
microtherms, Gg	የሸጋው ብሔር
microwave, Em	የዘመርት ጥናት
microwave, Gg	የሸጋው ጥናት
microwave, Py	የዘመርት
micturition, Me	መቶናት (ይዞት)
midbrain, Me	መሬንድ አክል

midbrain, Zo	መሬንድ አክል
middle ear, Zo	መሬንድ ፊርማ
middle finger, Me	መሬንድ
middle	
lammella, Bt	የዘመርት መሬንድ
middle	
latitude, Gg	የኢትዮጵያ ስነዴ
mideoceanic ridges, Gl	የወሰን መታደስ ስንተርሮ
midgit, Zo	መሬንድ
midnight sun, Gg	መሬንድ ማለት ማያዝ
mid point, Ma	የአተወጣ (መዋ አተወጣ)
mid-range, St	የዘመርት ሪፖርት
mid-rib, Bc	የዘመርት ደንብ
mid-span, Bc	መሬንድ
midtide, Gg	መሬንድ
mid-year population, St	አመት አገልግሎት ተወስና መቶ
migmatite, Gl	ማግማት
migraine, Me	የዘመርት ለማግማት
migrate, Gg	መሬንድ
migration, Py	አይት
migration, St	መሬንድ
migration, Zo	መሬንድ
migration of ions, Py	የዘመርት ማለት
migratory phase, Zo	መቶ መሬንድ
mild (climate), Gg	አነጻ (አቅርብ ተጥ)
mile, Ma	ማሪ
milimeter, Ma	ማሪ መቶ
milk (cow's), Me	መቶ
milk (powdered), Me	መቶ ዘዴ
milk ducts, Ag	አፈጻጸም ሂሳብ
milk ejection, Nu	መቶ አመት
milk let down, Nu	መቶ አተት (አመት)
milk of lime, Ch	የዘመርት ሽቦ

minimum rate of increase, Gg	መንግሥት የገዢ አጥቃት እናን
minimum thermometer, Gg	መንግሥት ማቅረብ ተኩረም
minimum variance estimator, St	ዝተኞች አያያዝ መጠቀም
mining geology, Gl	አገልግሎት ምኬክስ
minor, Me	ተናላ (እናነ)
minor arc, Ma	የጊዜ ትክክል
minor axis, Ma	የጊዜ አካል
minority, Py	አናፏ
minuend, Ma	ተተናል
minus, Ma	አተናለ
mirage, Gg	ጥናር-በር
mirage, Py	ለ-በር
mirror, Py	መስተዋጥ (መስተደረሰ)
miscibility, Ch	ተተማሪያት
miscible, Ch	ተተማሪያ
miscros, Gl	ተደረሰት ለተደ
misfit stream, Gg	እርጥት ይሸፍ
misfit river, Gl	የደመሰሳ መንሳ
missile, Py	የራይል
mist, Gg	ጥ-ጥ
mistral, Gg	የደር የኩል
mitochondrion, Bt	የይለጥስ (የይለሁጥስ)
mitochondrion, Me	የይለጥስ
mitosis, Ag	ከፍታ ጽጋጥት
mitosis, Zo	አናስ
mitral valve, Me	ጥናር ካሻክ
mitre block, Em	አንጻዣ (የዘ አንጻ -ቢ)
mitre joint, Bc	ጥናት ጽጋጥ
mix, Bc	የደረሰት
mix (to), Ch	መደረሰት

mixed bud, Bt	ተደረሰ ጥለ
mixed culture, Bt	ደ-ባል የዕድር
mixed farming, Ag	የጥናት ጥርፍ
mixed farming, Gg	ደ-ባል ጥርፍ
mixer, Ch	መደረሰያ
mixing ratio, Py	የተደረሰ ወደር
mixotroph, Bt	ደ-ባል ማ-ገኘ
mixture, Bc	ደ-ባል
mixture, Ch	ደ-ባል
mixture, Py	የመግ
MKS system, Py	የሙስ. ካርታት
mobile, Py	ተተናለሁ
mobility, Py	ተተናለሁነት
mock moon, Gg	ው-ሽ ወረዳ (ከጥናት)
mock sun, Gg	ው-ሽ ማሬ
mode, Ch	ሰላት
mode, Py	ጥና
mode, St	የወ-ትር
mode of production, Gg	ሰላት የርት
model, Bt	የራይል
model, Ch	የራይል
model, Py	የራይል
model, St	የራይል
moderate breeze, Gg	መከከለኛ ለምኑኤል
moderate gale, Gg	መከከለኛ ወረዳ
moderate gradient, Gg	የሆነ እረት
moderator, Py	አረጋገጫ
modern, Py	ዘመናዊ
modernize, Gg	ማዘመና
modern physics, Py	ዘመናዊ ማሬ
modulated wave, Py	የተዘመናው የጥናት
modulation, Em	ክክክ
modulation, Py	የጥናት
modulo arithmetic, Ma	ጥናት (የዘ ፍርድ)

modulus (of complex no.), Ma	የጥናት ተኩር ጥናት አጥቃት
modulus, Py	መግ
modulus of elasticity, Py	የጥናትነት መግ
modulus of rigidity, Py	የጥናትነት መግ
mohair, Ag	አ-ሪ
Moho discontinuity, Gl	ጥናት ተኩርነት
moist, Gg	ጥና
moisture, Ag	ጥናት
moisture, Gg	ጥናት
moisture deficiency, Gg	ጥናት ስት
moisture laden wind, Gg	ጥናት አ-ክ
moisture surplus, Gg	ተረጋግጧት
molality, Ch	ጥናት
molar, Ch	ጥና
molar, Me	መ-ሽ (ጥና) ተደ
molar heat, Py	ጥና ተ-ት
molar heat capacity, Py	ጥና ተ-ት አ-ጥት
molarity, Ch	ጥናት
molars, Zo	የሂር መ-ሽ
molar volume, Py	ጥናት የጥናት
molasse, Gl	የሂጻ አ-ክ (ሂር ተ-ሽ + ተ-ት አ-ክ)
molasses, Ag	ጥናት
mold, Bt	ቅጋ
mold, Gl	የጥና ተ-ት
mold, Me	ጥናት ተ-ት
mole, Ch	ጥ
molecular, Py	ጥናት
molecular biology, Bt	ጥናት ስት ሀ-ይት
molecular formula, Ch	ጥና መ-ጥና ቅጋ
molecular weight, Py	ጥናት አ-ጥት
molecule, Bt	ጥና
molecule, Ch	ጥና
molecule, Py	ጥና
mole fraction, Ch	ጥና ካሻተ
mole of break-water, Gg	ው-ት
mollusc, Zo	ተና ለኩል
Möllerde's projection, Gg	ጥና መ-ጥና
molt, Ag	መ-ጥና
molybdenite, Gl	ጥና. ተ-ት
moment, Bc	የደረሰት
moment, Em	ዘ-ት
moment, St	የናለት
moment distribution, Bc	የ-ጥና አ-ጥ
moment generating function, St	የናለት አ-ጥ ተ-ጥና
moment of, Py	ጥና
moment of a couple, Py	ጥና አ-ጥ
moment of force, Py	ጥና አ-ጥ
moment of inertia, Py	ጥና ስ-ጥ
momentum, Em	አ-ጥና ለ-ጥ
momentum, Py	አ-ጥና ተ-ት
monadnock, Gg	ብ-ጥና + ተ-ት
monadnock, Gl	የሂ ለ-ጥና
monera, Bt	ጥ
monetize, Gg	መ-ሚት
Mongolian race, Gg	አ-ጥ ነ-ጥ
monitor, Bc	ጥናት መ-ዘት
monitor, Em	መ-ጥና
mono-atomic, Ch	እና አ-ጥ
monochromatic, Py	ተለው እና
monochromator, Ch	አ-ጥ + ተ-ጥ

monocious, Bt	አንድ ብቻ	moraine, Gg	አንጻር
monocline, Gg	አንተ ገዢት	moraine, Gl	አንጻር ገዢ ከምጥት
monocline, Gl	አንተ ገዢት	morbidity, Me	በሰኞነት
monoclinic, Ch	ጥጥለዝክ	mordant, Ch	መጥስና
monoclinic, Gl	ጥጥለዝክ	morgue, Me	ሪስ ብቻ
monoclinic sulfur, Ch	ጥጥለዝክ ደሳ	moribund, Me	ደግኝነት (ደግኝ)
monocot (mono-cotyledon), Bt	አንከት (አንድ ክክ)	morning sickness, Me	ተራት ትኩት
monocotyledon, Ag	አንከት	moron, Me	የክርት
monoculture, Ag	እረዳዊ መረጃ	morphine, Me	የጊዜ
monoculture, Bt	አንድ ስላል	morphogenesis, Bt	ተርጉ ምፍጋፍት
monoecious, Ag	የንጂጂ	morphogenesis, Zo	ፍጋፍ ተርጉ
monoecious, Zo	ደርጊ የንጂጂ	morphogy, Bt	ብን ተርጉ
monoestrus, Zo	የንጂ ያሸውት	morphology, Gl	ተርጉት (ከተርጉ)
monogastric, Ag	ከንፈር	morphometry, Gg	አክረጥር
monohybrid, Zo	የንጂ ደሳ	mortadella, Nu	ጥርጉድላ
monolith, Bc	አላጥታ	mortality, Gg	የሞት
monomer, Ch	ጥጥር	mortality, Me	የሞት
monomial, Ma	አንድ	mortality, St	መ-የሞት
monomorphism, Ma	ጥጥርሬ አንድ	mortality rate, Ag	የሞትነት መ-የኖት
monosaccharide, Bt	ገኘ ስርር	mortality rate, St	መ-የሞት የሞት
monostable, Em	የንጂ ደዋት	mortar, Bc	ጥርጉድ
monothallic, Bt	አንድ ስልጋ	mortar, Ch	መ-ቀቅት
monotonic function, Ma	ጥጥሩ ደንብ ተተካሱ	mortar, Gl	አንተና መ-ቀቅት
monotremes, Zo	የጂ አጥል (አንተና የጂ አጥል)	motise, Bc	አል
monozygotic twins, Zo	አሁኑ መ-ገኘ	motise and tenon joints, Bc	አቅራቢ ገዢ
monsoon, Gg	ሰጥር ፍት	mortise lock, Bc	አረጋግጣ ቁጥር
monsoon forest, Gg	ሰጥር ፍት	morula, Zo	አጥተ ይሽሉ
mons pubis, Me	ጥጥር ፍት	mosaic, Bc	ጥሮሽ
montmorillonite, Gl	ጥጥርሬ ማረጋገጫ	mosaic, Gl	ሀብር (ከተርጉ)
monument, Bc	ጥሮሽ	mosaic, Py	ጥሮሽ
moor, Gg	ጽር	moss, Bt	አረጋግጣ
mooring buoy, Gg	መመዘኛ አንድ	moss, Gg	በላ
motel, Bc	ጥሮሽ	motel, Bc	ጥሮሽ

moth, Zo	አንተ እራት	mucus membrane, Me	የተ-የነለት
mother cell, Bt	አንተ ህጻና	mucus secretion, Me	የተ-የነለት
mother cell, Zo	አንተ ህጻና	mud, Gl	ጥቃ
mother liquor, Ch	ተራር	mudflat, Gg	ጥቃት (ጥቃዎች)
mobile, Me	አንጻዣስ	mudflow, Gl	ጥቃዎች
motion, Py	አንተናወል	mud stone, Gg	ጥቃዎች (ጥቃለዎች)
motional, Py	አንተናወል	mudstone, Gl	ጥቃ ደንብ
motional electromotive force, Py	አንተናወል የሆ኏ አንተናርጥር የሆ኏	mud volcano, Gg	ጥቃዎች ጥሩ
motor, Me	አንተናወል	muff coupling, Em	ተወጪ ተተካሱ
motor end plate, Zo	ተራት መ-ማት ነጂ	muffle, Ch	፳፻
motor nerve, Zo	ተወጪ ንጂ	muffle furnace, Ch	፳፻ እንደ
motor neuron, Zo	ተወጪ ህጻና ንጂ	mulch, Ag	ጥቃዎች
motor starter, Em	ጥርር ጥናም	mullato, Gg	ከአ
mould, Bc	ጥሮሽ	mullion, Bc	ጥና ክሳ
mould, Em	የት ተርጉ	millions, Gl	ጥናዎች
moulding, Me	መ-ጥና	multicellular, Bt	በዚ ሆኖ
mound (of water table), Gg	እ-ብ (መ-ወሰን እያት ከፍ ሁሉት)	multicellular, Zo	በዚ ሆኖ
mountain		multichannel, Py	ስርወ ሆኖ
breeze, Gg	ተራይ ስም እናር	multi-colinearity, St	ተተጥሃው ተተጥሃው
mountain path, Gg	ሰጥር	multigraida, Me	በዚ ሆኖ
mountain (or altitude) sickness, Gg	ተራት ስክ	multi-nomial, St	በዚ እተ
mosaic, Bc	ጥሮሽ	multinucleate, Bt	በዚ ሆኖ
mosaic, Gl	ሀብር (ከተርጉ)	multiple, Ma	ተተጋ
mosaic, Py	ጥሮሽ	multiple, Py	የነ
moss, Bt	አረጋግጣ	multiple birth, St	ደርጊዎች ሁኔታ
moss, Gg	በላ	multiple correlation coefficient, St	በዚ ሆኖ አል
mooring buoy, Gg	መመዘኛ አንድ	multiple cropping, Bt	ደኋላ ለሙ
motel, Bc	ጥሮሽ	multiple fission, Zo	በዚ ሁኔታ
moving average, St	ተተናወል እውነ	multiple integral, Ma	በዚ ሆኖ
mucin, Me	የወ	multiple proportion, Py	የነ ሁኔታ
mucus, Me	የተ-የነለት	multiple regression, St	በዚ ሆኖ

multiplex (v), Em	ማዕስክ
multiplicand, Ma	ተጥሃ
multiplication, Ma	ማዕስት
multiplication constant, Py	የሚሸጥ ላ.ተጥጥዋጥ
multiplicative identity, Ma	ብዕት መሆን
multiplicative inverse, Ma	ብዕት አያነክ
multiplicative model, St	ብዕት ጥና
multiplicative property (of derivatives), Ma	የተጥጥቷት ባርድ
multiplicity of a root, Ma	ዘርፍ ደንብና
multiplier, Em	አጥኑ
multiplier, Ma	አጥኑ
multiplier, Py	አጥኑ
multiply connected, Ma	በዕቅና ትራሽ
multistage, Py	አንድዕከ
multistage sampling, St	ብዕት ደረሰ ገዢ
multi-variate, St	ብዕት ተጥጥዋጥ
multi-vibrator, Em	የጥጥ አርጥብና
mu-meson, Py	የወጪነት
mumps, Me	የር ደንብ
mundin, Bc	በር ቅዱ የኩል
muon, Py	መሆን
murmur, Me	ከርርታ
muscle, Me	ሙታ
muscle, Py	ሙታ
muscle cramps, Zo	የወጪነት መታ
muscle fatigue, Zo	አላት
muscle fiber, Zo	ሙታ ይር
muscle spindle, Zo	ደወረ መታ
musculature, Zo	ሙታት
mushroom, Bt	አንተገረ
mutagen, Zo	ቁር
mutant, Zo	ቁር
mutation, Ag	ደንብነው
mutation, Zo	ቁርታ
mutation, Ag	በት
mutual, Py	ደረሰ
mutual inductance, Em	ወጣ አነትና
mutual inductance, Py	ደረሰ አርሻ
mutualism, Bt	ተደግኝት
mutually exclusive events, St	ተጥጥ ካነቶች
muzzle, Ag	አጥኑ
muzzle velocity, Py	አረጋግጣ ቁጥጥ
mycelium, Bt	አነስተኛ
myco-bacterium, Me	ዘረዝር የጥጥ
myocardium, Me	አንድ መንፈት
mycology, Bt	አንድና
mycoplasma (pplo), Bt	አንድ ህጥና
mycorrhiza, Bt	የጥጥና
myelin sheath, Zo	ቁጥ አናት
mylonite, Gl	የጥጥታት
myometrium, Me	የወጪ መንፈት
myopia, Me	የጥጥ አይታ
myopia, Py	አጥኑት
myopia (near sightedness) (short sightedness), Zo	የጥጥ አይታ
myxomycetes, Bt	የወጪዎች
n! (n-factorial), St	ተ! (* በዕት)
nacking, Bc	አንዳወጣ
nadir, Gg	ታችታት (ታች አናት)
nadir, Py	መተለያደ
naevus, Me	በታ
nagging, Bc	መአት አሳይን
nailer, Bc	የሰንጻ ተባ

nails, Bc	የሰንጻ
naked bud, Bt	አርጉት ጥን
nand gate, Em	አልፍ ካን
nano tesla, Py	፳፻ - ተሰ
naphtha, Ch	፳፻ታ
nappe, Bc	፳፻ታ
nappe, Gl	የጥጥ አጥራት
narcotic, Me	አይታሽ
nasal cavity, Zo	አርን
nascent (adj), Ch	የሽ
nascent hydrogen, Ch	የሽ የወርቅን
nasogastric, Me	አንዲክክ
nasopharynx, Me	አርት
nastic movement, Bt	የሚ አጥቃቻል
natality, Gg	ወልት
national grid, Gg	የኢት ፍርማ
national income, St	የኢት ጥወ
national income accounts, St	የኢት ገዢ ደንብ
national park, Bt	የኢት ጉዢ
national park, Gg	የኢት የአ
national product	at market prices, St (f) ተብ የኢት ፍርማ መተለያደ ተን
native pasture, Ag	ዘርፍ ገዢ
natural, Py	የጥጥታት (በወጪ)
natural, Zo	ተደግኝት
natural axis, Bc	የኢት መሰራር
natural bridge, Gg	ተደግኝ ደረሰ
natural classification, Bt	ተደግኝነ
natural cycle, Gg	ተደግኝ አይታ
natural environment, Gg	ተደግኝ አወሰን
natural frequency, Py	በወጪ አወተ
natural fusion, Py	ተደግኝ አርምት
natural gas, Ch	ተደግኝ ገ
natural gas, Gg	ተደግኝ ገ
natural gas, Gl	የጥጥ ገ
natural habitat, Bt	ተደግኝ የሚ
natural harbor, Gg	ተደግኝ መሙስ
natural increase (of population), Gg	ተደግኝ ስም (የወጪ)
naturalist, Bt	አተ - ተደግኝ
natural levee, Gg	ተደግኝ ዘርፍ
natural logarithm, Ma	ተደግኝ አጥቃቻ
natural oil, Gl	የኢት ስት
natural partheno genesis, Zo	መሆን
natural product, Ch	ተደግኝ መሆን
natural rate of increase, St	ተደግኝ ስም መሆን
natural resource, Bt	ተደግኝ ገዢ
natural resource, Gg	ተደግኝ ገ
natural selection, Zo	ተደግኝ ፍርማ
natural setting, Gg	ተደግኝ መቅመት
nature, Ch	ተደግኝ
nausea, Me	የጥጥል
nautical mile, Gg	የጥጥና
n-dimensional, Ma	የመ - +
n-dimensional space, Ma	የመ - + መረጃ
Neanderthal man, Zo	የወጪዎች አይ
neap tide, Gg	የኢት ማዢ
neap tide, Gl	የኢት ማዢ
nebula, Gg	የጥጥ
nebula, Gl	የሚ ለወጥ ዘርፍ
nebula, Py	የወጥ
nebulär hypothesis, Gg	መሆን መሆን

neck, Ag	አንት
neck cut off, Gl	አንተ ተፈርማ
necrosis, Ag	አረት
necrosis, Me	ወጥጥት
nectar, Bt	አበሳ ወላ
nectary, Bt	መስጠት (ሙሉ አይታ)
needle, Bc	ሰልም ጽሑፍ
needle leaf, Bt	መርሃ ቴማ
needle valve, Em	መርሃ ክሬክ
negation, Ma	አይታ
negative, Em	አጥቃ
negative, Ma	ለጥቃ
negative, Py	አጥቃ
negative angle, Ma	ለጥቃ ማ
negative charge, Py	አጥቃ መ
negative geotropism, Bt	አጥቃ መቅረብ
negative number, St	ተኞነ ተር
negative quantity, Py	አጥቃ መን
negative response, Bt	አጥቃ ማጥቃ
negative skewness, St	ገራዘዣ (ተኞነ ማ)
negative value, Py	አጥቃ አስተ
negativity, Py	አጥቃት
negatron, Py	ለጥቃት
nehring, Gl	ሁርግ
nektonic, Gl	በነቅስ ህይወት
nematodes, Zo	ወስናት አስተ
neon, Py	የሱስ
neonatal, Me	ወጪት
neonatal death rate, St	አስ መልዕክት የጊዜ
neonate, Me	ወጪ
neon bulb, Em	የሱስ አያቄ
neon tube, Py	የሱስ መሰሪያ
neoplasm, Me	አዲ አይት
nephrology, Gg	የት ደጋፍ
nephoscope, Gg	ደጋፍ
nephridium, Zo	ተብ ካላት
nephritis, Me	ከ-አልት ጥናት
nephron, Me	ከ-አልት
nephron, Zo	ከ-አልት (ሙላ, ት ተብ)
neptunium, Py	የት-፲፯፻
neritic, Gl	ታች መዓል ሮሽ (ለሙ)
nerve, Me	የርና
nerve, Py	የርና
nerve, Zo	የርና
nerve cell, Me	የርና ሆኖ
nerve ending, Me	የርና ጥሩ
nerve ending, Zo	የርና ጥሩ
nerve fibers, Zo	የርና ማጣቀች
nerve impulse, Zo	የት የርና
nerve tissue, Me	የርና ሁኔታዎች
nervous system, Me	የርና ተንተር
nested (hierarchical) experiment, St	መርሃ-ወር (ደርሃ-ወር) መ-ከ
net, Py	መረብ
net increase (of population), Gg	የመ ጥናት (ጥናዎ)
net migration, Gg	የመ ፍጤት
net migration, St	(የ) ተጠሪ ፍጤት
net productivity, Bt	የተጠሪ ፍጤት
net profit, Ma	አንጠራ ተር

net-veined	
leaves, Ag	መረብ አይት ተኩስት
net venation, Bt	መረብ አይት
network, Gg	አንጠራ
net work, Py	መረብ
neural, Zo	የርና
neural arch, Zo	ቻት ክርክር
neural fold, Zo	የርና አጥቃ
neural plate, Zo	የርና ዘርፍ
neural spine, Zo	የመረብ ተጠሪ
neural tube, Zo	የርና ተብ
neurilemma, Zo	አንስ አጥቃ ክርክር
neuron, Zo	አንስ ዘርፍ
neutral, Em	ወጥ ወጥ
neutral equilibrium, Py	የለአት ተግባር
neutral flame, Ch	የለአ ዝግበብ
neutralization, Ch	አገልግሎት እኩል
neutralization, Py	አገልግሎት
neutralize (to), Ch	የለአ
neutral line (wire), Em	ወጥ ወጥ መስመር (ሰብ)
neutral point, Py	የለአት ወጥ
neutral solution, Ch	የለአ መመራት
neutrino, Py	የት-ሪ
neutron, Ch	የመ-ቴ
neutron, Py	የት-ሪ
neutron chopper, Py	የመ-ቴ ከታ
neve, Gg	መመራ ነው
newborn (neonate), Me	ወጪ
newl, Bc	ደረሰኛ
new moon, Py	አስ ወልደ
Newton, Py	የት-ን
Newton meter, Py	የት-ን ተር
niacin, Nu	ሻል
node, Ag	አንት
node, Bt	አንት
niche, Bt	ተቂ
niche (in ecosystem), Gg	አገልግሎት (እኩል)
niche (in rock), Gg	ፍርፍር (እኩል መ-ቴ)
nichrome, Gl	የክርክር
nickel, Gl	የክ
nictitating membrane, Zo	የአበሳ ደረሰኗል
night blindness, Me	የጥቃት
night blindness, Zo	የጥቃት
Nilotes, Gg	አንጠራ-ሸን
nimbostratus, Gg	የተር-ገራው ደጋፍ
nipper, Zo	የተር-መ-ቴ
nipple (teat), Ag	መት
nipple(s), Em	አንድ
nipple, Me	መት ጽፍ
nit, Me	ቻው
nitration, Ch	የደረሰኛ
nitrification, Ag	መለስ ደረሰኗል
nitrification, Bt	የደረሰኛ አስተ
nitrification, Ch	የደረሰኛ የሰራ
nitrogen cycle, Bt	የደረሰኛ እኩል
nitrogen fixation, Bt	የደረሰኛ ስና
nitrogen-fixation, Ag	የደረሰኛ ደረሰኗል
nitrogen fixation, Ch	የደረሰኛ ተኩስ
nivation, Gg	መመራ
nivation, Gl	መመራ - ክርክር
nivation hollow, Gl	መመራ ተክና-ወጥ
nocturia, Me	አጥቃት
nocturnal, Bt	አ-ት
nocturnal, Me	የሰላት
nodal town, Gg	የጥና-ሰራ ከተማ
node, Ag	አንት
node, Bt	አንት

node, Em	አንድ	non-ferrous, Gg	አ.የረት
node, Gg	ተ.የግር	non-fine concrete, Bc	አቶምግን ቤተ
node, Me	አ.የር	non-flowering	
node, Py	አንድ	plant, Bt	አበሳ - አባት ሌቦ
nodule, Gl	ተ.ጥ መሰሳ	non-homologous	
nodule, Me	ቍርር : የል	chromosomes, Zo	በዕድል ማስላ ብርሃም
nodules (tubercles), Bt	ቍርርም	non-ideal, Ch	አ.የለታዊ
noise, Em	ሀብት	non-invertible	
noise, Py	ሀብት	matrix, Ma	አ.መከና ያርክር
noise pollution, Gg	አክለት ዲግሞ	non-linear, Py	አ.መስመራዊ
nomadic		non-living, Bt	በዕዢት አልባ
pastoralist, Gg	ዘንድ ትንት አርባ	non-measurable, Ma	አይሰን
nomadism, Gg	ዘንድነት	non-metal, Ch	አ.የረት አነጻ
nomenclature, Bt	አያዝ	non-parasitic	
nominal size, Em	ተጠሪ መጠን	factors, Ag	በደረሰ-ጥቢያ ብርሃም የተካተማት
non-conductor, Em	አ.አለተተለፈ	non-perfect	
non-conformity, Gl	ከ.ፋይ	square, Ma	አ.ፋይ-ግዴ ደንብ
non-conservative, Py	አ.የነታዊ	non-periodic, Ma	አ.ተደረገበት
non-conservative force, Py	አ.የነታዊ የራሳ	non-polar, Ch	አ.የነጽ
non-defective, St	አ.የዝኑም	non-randomized	
nondenumerability, Ma	አ.ተዘጋጀ	test, St	አ.የወስኑ ለተና
non-destructive, Ch	አ.የው-ዶን	non-reactive, Py	አ.የሰበሰብ
non-detachable fastener, Em	አ.የሸት ማያያዝ	non-reflecting, Py	የተሸጠውበት
non-equilibrium, Py	አ.ተግኝነት	non-reflecting surface, Py	የተሸጠውበት ወላ
non-equivalent sets (non- matching), Ma	አ.የሰነድ አ.የሰነድ	non-renewable	
non-essential		natural resources, Bt	አ.የተሳ
aminoacid, Nu	ተጋሪ አ.የረት ሌቦ	የተደረገበት የነት	
non-essential fatty acid, Nu	ተጋሪ ቁጥ ሌቦ	non-return	
non-fero- magnesians, Gl	አ.የረት ችግሮች አ.ወ	valve, Em	አ.የመሰል ክፍክር

non-singular matrix, Ma	አ.አለተተለፈ ያርክር (መከና ያርክር)	normal presentation, Ag	ተክክለኛ ማመልጥ
non-stationary, St	አ.መመል (አ.የረት)	normal pressure, Py	አቶምግን ገዢ
non-super- charged, Em	ተ.ቍርር ተባዎ	normal probability distribution, St	አ.የረት መሆኑ ስተምር
non-terminating, Ma	አ.አለተተለፈ	normal salt, Ch	በላተተ መሙ
non-uniform, Py	አ.መሬተት አይደ	normal solution, Ch	የርግኩል ማሚነት
non-volatile, Ch	አ.የግኝኩ	normal	
noon, Py	ተ.ቍርር	sub-group, Ma	የንግድ ተህንድ ደረጃ
Nordic race, Gg	አ.የኖርድ ንርድ	normal temperature, Py	አቶምግን መቀት
nor gate, Em	አ.አወሰን ካላ	normal view, Bc	አውጭ ገዢ
normal, Ag	ተክክለኛ	norther, Gg	አ.የረድ
normal, Ch	አ.የሰነድ	Northern	
normal, Ch	የላተተ	Hemisphere, Gg	አ.የኖርድ ገዢ ክልል
normal, Ch	የመግኘት	northing, Gg	አ.የረድ
normal (unit), Ch	የርግኩል	North Pole, Em	አ.የረድ ጥናት
normal, Py	አቶምግን	North Pole, Gg	አ.የረድ ጥናት
normal boiling		North Star, Gg	አ.የረድ ክፍል
point, Ch	የተሸጠው ነጥበ መፍለታ	nosing, Bc	የግል
normal distribution, St	አ.የረት እርተት	nostril, Ag	ተ.ቍርር (የተሸጠው)
normal equation, St	አ.የረት አብታ	nostril, Me	የግል ቅድድ
normal extension, Ma	የንግድ ተህንድ	notation, Ma	የሥርት የአብት
normal fault, Gl	ተ.ቍርር ስትተት	notation, Py	የኢንግት
normality, Ch	የርግኩልት	notch (cut by wave), Gg	የተሸጠው (በሸጠው የተቀመጥ)
normalization, Py	አ.የተ	notching, Ag	ተ.ቍርር ተንጻዣ
normalize, St	የትከት (ወደ ደህንታ እርተት መለመት)	note (music), Py	ጥ
normal liquid, Ch	አ.የሰነድ ለተሽ	not gate, Em	አ.አወሰን
normally-closed switch (NCS), Em	የተሸጠው ቅድድ	notochoard, Zn	አ.የረድ ካን
normal melting		nourishing food, Nu	አ.የሰነድ የግል
point, Ch	የተሸጠው ነጥበ ቅድድ	nourishment, Nu	የግል ቅድድ
norm of a partition, Ma	የተሸጠው ቅድድ	noxius, Me	የግል
norm of a vector, Ma	የተሸጠው ቅድድ	noxious weed, Ag	አ.የረድ አቶምግን

nozzle, Em	አፋጭነት
nozzle, Py	አጥቃ
nuclear charge, Ch	አክልታዊ ማውጣት
nuclear membrane, Bt	አክልታዊ ከርታት
nuclear energy, Py	የክልታዊ ጥሮኑት
nuclear force, Py	የክልታዊ የፊልም
nuclear fusion, Py	የክልታዊ አርሱዎች
nuclear reactor, Py	አክልታዊ ልማት
nucleated	
settlement, Gg	ተተ (የተ) ተረጋግጧል
nucleated village, Gg	ተተ (የተ) መገደር
nucleolus, Bt	አክልታዊ
nucleon, Ch	አክልታዊ
nucleon, Py	አክልታዊ
nucleonics, Py	አክልታዊ
nucleophile, Ch	አክልታዊ መያዙ
nucleophilic Ch	አክልታዊ መያዙ
nucleoplasm, Bt	ብተ ካክልታዊ
nucleus, Bt	አክልታዊ
nucleus, Ch	አክልታዊ
nucleus, Gg	ተተት
nucleus, Me	ፍርድ ህዝብ
nucleus, Py	አክልታዊ
nuclide, Ch	አክልታዊ
nuclide, Py	አክልታዊ
nudging, Ag	በፋይነ
nuse ardente, Gl	የጥሩ ደመኝ
null, Ma	አሁን
null, Py	አሁን
null hypothesis, St	አሁን መገደር
nullipara, Me	ሙጥን
null method, Py	የክልታዊ ዘመን
number, Ma	ጥር
number, Py	ጥር
numeral, Ma	አሁን
numeration, system, Ma	አርጋጥ አሁን
numerator, Ma	አዕላ
numerical	
relation, Ma	ተተፈ ትምህር
nummulite, Gl	አመለት
nunatak, Gg	አርቶ አርቶ ተራጋ (ተር = ተራጋ ተብ)
nunatak, Gl	አርቶ አርቶ ይጋጋ
nut, Bc	አጥቃ ተዋወ
nut, Bt	አዕላ ዓረ
nut, Em	አኩር
nutation, Py	ወጪወ
nutrient, Ag	የጥናት (የጥናት በዘመን)
nutrient, Bt	የጥናት
nutrient, Nu	የጥናት
nutrient allowance, Nu	የጥናት የጥናት መጠን
nutrient analysis, Nu	የጥናት የጥናት የጥናት
nutrient content, Nu	የጥናት የጥናት
nutrient intake, Nu	የጥናት የጥናት አዎስኖ (ከጥናት)
nutrient requirement, Nu	የሸጋት የጥናት የጥናት መጠን
nutrition, Me	የጥናት
nutrition, Nu	አጥናት
nutritional	
deficiency, Nu	አጥናት የጥናት
nutritional	
diseases, Nu	የጥናት አጥናት መጠን
nutrition	
institute, Nu	የጥናት ተተናርሱት
nutrition policy, Nu	አርአት የጥናት ጥላላ
nutritious food, Nu	የጥናት የጥናት
nutritive value, Nu	የጥናት መተኩት

noctalopia, Me	አጥቃት	obtuse angle, Ma	የጥሩ ማውጣት
nymph, Zo	ከ-ዕስ	obtuse triangle, Ma	የጥሩ ማውጣት
nystagmus, Me	መተናሪ (የጥናት)	occident, Gg	የጥሩ ማውጣት
oasis, Gg	አጥቃት	occipital, Me	ተተት
obelisk, Bc	አክልታዊ	occipital, Zo	እጥቅር
obesity, Me	መፋት	occipital condyle, Zo	እጥቅር ተመ
obesity, Nu	መፋት በንግድ	occult, Me	አውር
object, Py	የጥ	occupational	
objective lens, Py	የጥናት የጥናት	mortality, St	የጥናት መተኩት
oblade, Py	የጥናት	ocean, Gl	የጥናት
oblateness, Gg	አጥቃት (አጥቃት = መጥቀት ለዕላ መ-ጥቀት)	ocean current, Gg	የጥናት
oblateness, Py	የጥናት	ocean current, Py	የጥናት የጥናት
oblate spheroid, Py	የጥናት አካል-ብር	ocean deep, Gg	የጥናት ማውጣት
obligate parasite, Ag	መ-ጥቀት	ocean deep sea, Gg	የጥናት ጥናት
obligate parasite, Bt	ተተዕ ተተዕ	oceanic crust, Gl	የጥናት የጥናት
oblique, Py	የጥናት	oceanic deep, Gl	የጥናት ጥናት
oblique cone, Ma	አጥቃ ከን	oceanic ridge, Gl	የጥናት መ-ጥናት
oblique cylinder, Ma	አጥቃ ሚርጥ	oceanic trench, Gl	የጥናት መ-ጥናት
oblique line, Ma	አጥቃ መ-ዘመን	oceanography, Gg	የጥናት
oblique-parallel		oceanography, Gl	የጥናት
projection, Bc	አጥቃ አጥቃት ተወረ	ocean platform, Gg	የጥናት ማወጣ
oblique projection, Bc	የጥናት	ocean trench, Gg	የጥናት ማውጣት
obsequent drainage		ocellus, Zo	የጥናት አይታ
(stream), Gg	የጥናት ተርና (የጥናት)	octahedron, Gl	የጥናት
observable, Py	የጥናት	octahedron, Ma	የጥናት
observation, Ch	አዕላዕወ	octal, Em	አጥቃት
observation, St	ተጋት	octane number, Ch	አክልታዊ
observe (to), Ch	የጥናት	octane rating, Ch	አክልታዊ አክልታዊ
obsidian, Gg	የጥናት	octave, Py	አክልታዊ
obsidian, Gl	የጥናት	octete rule, Ch	የጥናት ይጋጋ
obstetrics, Me	የጥናት ማጥናት	odd, Ma	አ.ጥቃት
obstetrics and		odd function, Ma	አ.ጥቃት የጥናት
gynaecology, Me	የጥናት ማጥናት	odd permutation, Ma	አ.ጥቃት የጥናት
obstruction, Me	አጥቃ	odds, St	አጥቃ ደመኝ
odds ratio, St	አጥቃ ደመኝ መ-ጥናት		

odeon, Bc	መ.፩ አዲት	oligasaccharide, Bt	፳፻፰፭ አዘር
odontoid, Me	ከስማ	oligura, Me	ጥንት ትክ
odor, Me	መ.ች	olivine, Gg	መሬ ፈርት
odour, Ch	መ.ች	olivine, Gl	አሰበት
oersted, Py	አርተድ	omasum, Ag	ቍት
oestrogen, Zo	አጥነቶች (አንተ ሆርም)	omasum, Zo	ሽንሳ
oestrus, Zo	ፍተት	omentum, Me	የራ (አየተ ጥል)
oestrus cycle, Zo	ዕደተ ፍተት	ommatidium, Zo	ለተ ዓይ
off set, Bc	የተተ ሂተት	omnidirectional	
offshore (coast), Gg	መመሪያ (መረቅ)	antenna, Em	ሀ-አ አቅም አ-ቤት
offshore (wind), Gg	መ. መ.ኅ (ተኑ)	omnivore, Bt	ሀ-ለላ
offshore bar, Gl	መ. መ.ኅ ፈርም ሁ-ላ	omnivore, Gg	ሁ-አበር (ሁ-ት ቤ)
off-spring, Ag	ወፈድ (ፈቻ)	omnivorous, Nu	ሁ-አ-ለአ (ሁ-ኅ አማት)
ogive, St	የዋል ጉራፍ	omycetes, Bt	አ-የራለት
ohm, Py	አግ	onchocerciasis	
ohmmeter, Py	አማት	(river blindness), Me	አንብርት ስታ (የኢትዮ ስታ)
oil, Ch	ነት	one sided limit, Ma	አንድ አቅም መ-ረጋጥ
oil bath, Ch	ነት ጽጋ	one-tail-test	
oil capacitor, Em	ነት አሳብ አ-ቤት	one-to-one, Ma	አንድ አለንድ
oil crops, Ag	ቍት አውሃርት	one-to-one	
oil niger, Nu	ተግ ነት	correspondence, Ma	አንድ አነጻ ለምግድ (ለምግድ)
oil rig, Em	መ-ቋር ነት	on grade, Bc	መ-ሪ-ገድ
oil seeds, Bt	የተዘር (የተ-ዘር)	onion peeling, Gg	ጥብት-ር ማሙት
oil shale, Gl	የራይ አሳብ ምን የንጂ	onshore (wind), Gg	ሁንና (ተኑ)
oil spill, Gl	የራይ ተ-ቋ	onto, Ma	ነኋና
ointment, Me	ተወለ (አ-ቋ)	ontogeny, Bt	ነርመን
oldland, Gg	ተርመት	ontogeny, Zo	አ-ቋ
old landscape, Gg	አርሱ ገዢዎች	oocyte, Zo	አ-መንሳ
olecranon process, Zo	አመ-ዘርት	oogamete, Zo	አዘር ሆጥ ማለት
olfactory capsule, Zo	ጥናት-የቅ ሌ.ች	oogamous, Zo	የሰራዊ ማሸጋዊ
olfactory membrane, Zo	ከርታ ቍ-ቋ	oogamy, Zo	የሰራዊ ማሸጋዊ
olfactory nerve, Me	(f) ጥናት ካርታ		
olfactory nerve, Zo	ጥናት ካርታ		

oogenesis, Zo	፳ጋራ አንሳ	ophiolitic snite, Gl	አ-ስረ አ-የያለት
oogonium, Zo	አንዋጥ አንሳ	ophitic, Gl	አ-ረት
oolite, Gl	አንሳ	opposite angle, Ma	ተ-የያ ሚ
oolitic, Gl	አንሳ መላ	opposite leaves, Bt	ተ-የር ቴ-ማ
ootheca, Zo	የወረረ አንሳ	opposite sides, Ma	ተ-የያ ጉዢ
ootid, Zo	ቍ-መ አንሳ	ophthalmologist, Me	አይን ሻነም
ooze, Gl	አጥ አጥ	ophthalmology, Me	አይን ሻነም
oozes, Gg	አጥ	ophthalmoscope, Me	አይን ሻንያ
opalescence, Gl	ተለዣ አያ	optic, Py	ሰ.እ.ር
opaque, Gl	አማይ	optical, Py	ሰ.እ.ዳ
opaque, Py	አ	optical aberration, Py	ሰ.እ.ዳ ት-ማ
opaque substance, Py	የሙላ አት	optical bench, Py	ሰ.እ.ዳ ሌያ
open castration, Ag	ከ-ት አ-ቤት	optical brightner, Ch	ሰ.እ.ዳ አ-ነጻ
open channel, Bc	ገጥበ	optical centre, Py	ሰ.እ.ዳ ጥ-አ
open circuit, Em	ከ-ት ለለዘር	optical density, Py	ሰ.እ.ዳ እ-ኋት
open circulation, Zo	ከ-ት አዎር	optical glass, Py	ሰ.እ.ዳ መ-ንር
open circulatory system, Zo	ከ-ት ውርኔ አዎር	optical image, Py	ሰ.እ.ዳ ሙ-ና
open covering, Ma	ከ-ት ስና	optical instrument, Py	ሰ.እ.ዳ መ-ኋይ
open cycle, Em	ከ-ት ዓ-ደት	optical lever, Py	ሰ.እ.ዳ መ-ንታ
open-end wrench, Em	ከ-ት መ-ና	optical nerve, Py	የሰ.እ.ዳ ንርድ : የአ-ት ነ-ና
open fracture, Me	ከ-ት ሲ-ቤት	optical resolution, Ch	ሰ.እ.ዳ ገ-ማ
open half-line, Ma	ከ-ት ጥናና መ-ሰውር	optic chiasma, Zo	መ-ቀ኏ ዓ-ይ
open-hearth furnace, Em	የጠር አ-ገን	optic foramen, Zo	አ-የኋና ተ-ና
open interval, Ma	ከ-ት ለላ	optic nerve, Me	የገ አ-ቤት
open light, Bc	ተ-ት መ-ሰው	optic nerve, Zo	የርና አ-ቤት
open proposition, Ma	ከ-ት ዓ-ደት የገ	optics, Py	ሰ.እ.ስ.ር
open traverse, Bc	ገጥበ	optimum allocation, St	፳፻ ደ-ሳ-ለ
operant conditioning, Zo	ተ-ጠና-ወ የሚለው አ-ት	oral cavity, Me	የኋ ጥና
operation, Ch	ከ-ጥና	orbit, Gg	የሆነር
operation, Ma	ሰ-ት	orbit, Me	መ-ቋ
operation, Me	አ-ጥ-ኤ-ሪ-	orbit, Py	የ ሆር
operculum, Zo	ነት ለ-ጥና	orbit, Zo	የ-ሪ ተ-ጽ-ጽ
ophiolite, Gl	አ-ሪ-ለ-ት	orbital, Ch	የሆነር
		orbital capture, Py	የሆነር ት-ጥ-ት

orbital velocity, Py	የዕላፍ የጥት
orbital year, Gg	የዕላፍ አመት
orchard (ing), Ag	ፋይናርድ
orchitis, Me	ቍል ገብት
order, Bt	ከፍለ – መደብ
order, Ch	ጥርጉ
order, Ma	ሰርተት
order, Py	ተርጉ
ordered, Ma	ሰርተት
ordered field, Ma	ሰርተት መክክ
ordered group, Ma	ሰርተት ስራን
ordered-n tuple, Ma	ሰርተት – ተ – ብርር
ordered pair, Ma	ሰርተት ጽሑፍ
ordering, Ma	ሰርተት
ordering relation, Ma	ሰርተት ተቀባዩ
order of a group, Ma	በገዢ መደብ
order of reaction, Ch	ጥርጉ አውጥነት
ordinal data, St	ፋይና መሆኑ
ordinal number, Ma	ሰርተት ቤቶች *ፕር
ordinance datum, Gg	ከፍት ባለቤት አንስ
ordinate, Py	ፋር
ore, Ch	ብርታና
ore (metallic), Em	እርጥ አይት
ore, Gg	ሙራ
ore, Gl	የዕላፍ መልኩ አካል
oregenesis, Gl	የዕላፍ ዘረተት
organ, Bt	ወላና አካል
organ, Me	አካል
organ, Zo	ወላና
organelle, Bt	ከፍለ – ህዋል
organic, Ch	ከርሞን
organic (soil), Gg	የመት (እርጥ)
organic acid, Ch	ከርኖን አልፍ
organic matter, Ch	ከርኖን ተከሳሽ አካል
organic sediment, Gg	የመት ሁኔታ
organic soap builder, Ch	አጭና
organic soil, Ag	የዕላፍ (እርጥ አልፍ)
organism, Ag	አካል
organism, Bt	አካል
organism, Me	አካል
organ of corti, Zo	አካል አርት
organ pipe, Py	በአይነት የዕላፍ መገኘ
organs, Ag	ከርሳዎች
organ system, Zo	ሰርተት አማካት
orgasm, Zo	ተኞቻም ተከሳሽ
orgate, Em	ወያም ካል
orgenite, Gl	ከዕላፍ ተከሳሽ ተጋ
orient, Gg	ጥርጉ
orient, Py	ጥርጉ
oriental, Gg	ጥርጉ ዓይነ
orientation, Bc	አተጋጋጥ
orientation, Py	ጥርጉ
orifice, Em	ተሪ
origin, Ma	መግኘት
origin, St	መግኘት
origin (of muscle), Zo	መግኘት
origins, Ag	የዕላፍ መግኘት
o-ring, Em	የጥ ተዘጋጀት
ornithology, Zo	በት አዕጥፍ
ogenesis, Gl	የዕላፍ ተጋ
ogeny, Gg	ተረት
orographic	
	(rain), Gg
	ተራት ነላ (ወቅ)
orthocentre, Ma	ሰርተት አምስክት
orthogeosyncline, Gl	ተመ. ተፈጻሚ የዕል
orthogonal complement	
	(of a subspace), Ma
	ተመክ ነላ (የጥ ተጋ)

orthogonalization process, Ma	ተመክ ያርጋት
orthographic, Em	የጥ ጽሑፍ
orthographic curves, Bc	መገኘ ተረጋግጧት
orthographic projection, Bc	እርተገዢ አይት
orthographic projection, Gg	ተና (መደብ)
orthoquartzite, Gl	እኔጂታዊ አጥዎ
	ቸጋ
orthonormal basis, Ma	አሁን ተመክ መሰረት
orthonormalization process, Ma	ተመክ ያርጋት
orthonormal vector, Ma	አሁን ተመክ ተነት
orthopnea, Me	ተጋዢ ተጋና ተዘርፍ
orthorhombic, Gl	እርተገዢ ሰብ
orthorhombic crystal system, Gl	እርተገዢ ሰብ ከርሳዎች ሰርተት
otto cycle, Em	አቶ አይት
outbreeding, Bt	በኢርጂ
outbreeding, Zo	አቶዎች ነላ
outcome (sample point), St	መሆኑ
out crop, Gg	አቶ ተ (አቶ = መግኘት)
out crop, Gl	ገዢ
outcross, Ag	የጥ ተጋ
outer coat, Zo	መግኘት ድራብ
outer ear (external ear), Zo	መግኘት ዝር
outer shell membrane, Zo	መግኘት ነላ ተጋሬት
out gassing, Gg	የጥ ተጋ (ጥ = መግኘት)
out gassing, Gl	ተጋት ሚ
outlier, Gl	ጥተ አዕጥፍ
out migrant, Gg	ለል ሙት
out of focus, Py	ከተማት መግኘት

out of phase, Py	ይሸቻት	over head-valve
output, Em	ውጥ	engine, Em
output, Py	ውጥ	over land flow, Gg
output impedance, Em	ሙዕራ ገጽ	over land flow, Gl
output transformer, Em	ሙዕራ ተረጋናዎች	over lay flooring, Bc
outwash plain, Gg	አጥብ ቤታት	over load, Bc
outwash plain, Gl	አጥብ ኮንያ (አጥብ የፋይ)	over population, Gg
oval window, Zo	የላል መስቀል	over production, Gg
ovary, Ag	ዘር ካዣ	over shoot, Py
ovary, Bt	አንተም. (አንተወ እወ)	over stock, Gg
ovary, Me	አንተም.	over thrust, Gl
ovary, Zo	አንተ አጠ.	over thrust fold, Gg
oven, Ch	ማግ	over thrusting, Gg
over, Py	ለኋፍ	over tone, Py
overburden, Bc	ከተ ተኋር	over turned fold, Gl
over cropping, Gg	የገዢዎች	over weight, Nu
over damped, Py	ቍወት ስኋፍ	oviduct, Zo
over damped vibration, Py	ቍወት ስኋፍ ለጊዢዎች	oviparous, Zo
over dominance, Ag	የሱስነት	oviposition, Zo
over drive, Em	አሰጣጥ የፈ	ovipositor, Zo
over feed stoker, Em	የረ ስጥ	ovoviviparous, Zo
over flow, Em	ተራሬ	ovulate (ion), Ag
over fole, Gg	ደንበኛ ብቻነት	ovulation, Me
over fold, Gl	የአነስ ስጥት	ovulation, Zo
over grazing, Gg	ገር የሰጥ	ovule, Bt
over hang, Bc	ተኩባ	ovum, Ag
over head camshaft engine, Em	ፋል የፋል ክሬክት ጥና	ovum, Me
over head sun, Gg	እንመሪያ	ovum (egg), Zo
		ox, Ag
		oxbow lake, Gg
		ox-bow lake, Gl
		oxidation, Ch
		oxidation, Gg
		oxidation, Gl

oxidation, Nu	መቻዎች (አሰጣጥ መስቀል)	paired terraces, Gl	መንገድ እርካቶ
oxidation potential, Ch	ወሰኑ ከላላት	pair production, Py	ጥና ልጂ
oxide, Ch	አክሳይድ	palagonite, Gl	ጥናትት
oxidize (to), Ch	የወሰኑ	palatability	(forage), Ag
oxidizing agent, Ch	ወሰኑ	palate, Me	የንቅ
oxidizing flame, Ch	ወሰኑ ዘላፍ	palate, Zo	የንቅ
oxisol, Gl	የረወረሪ (የረወረሪ አር)	paleobotany, Gl	አክሳት ተዋት (ጥናት)
oxyacetylene, Em	አሰራር አር	paleocurrent, Gl	ጥናት ጥና
oxy acid, Ch	አሰራር አር	paleoecology, Gl	ጥናት ተትት
oxygen, Me	አሰራር	paleogeography, Gl	ጥናት የፖሊት ይኖ
oxy ion, Ch	አሰራር ሌጥ	paleolithic, Gl	ደንጋጌ አጠ
oxy acetylene, Ch	አሰራር አር-ለት	paleomagnetism, Gl	የርወ ጥናትት
oxy salt, Ch	አሰራር መው	paleomagnetism, Py	ጥናት መግዴት
oxytosin, Nu	አሰራር ቁጥ	paleontology, Gl	እት ተርወ ምዴት
oxytocin reflex, Nu	አሰራር-ወርሃዊ ማት	Paleozoic, Gl	ዘመን ጥናት ምዴት
oyster reef, Gl	አሰራር ሆኖ	palingenesis, Gl	የፈልም ስጥ
ozone, Ch	አንቻ	palisade mesophyll, Bt	ስጥጥ ማንያ ተኩባ
ozone, Gg	አንቻ	pallor, Me	መርማት
ozone layer, Py	የላል የሚ	palm, Me	መዋጥ
ozonide, Ch	አንቻዎች	palmately	
ozonolysis, Ch	አንቻ የሰነት	compound, Bt	መግል ያርብዎ
pace maker, Zo	የጥናት መት	palmately veined (palmate veination), Bt	መግል አመት
pacinian corpuscle, Zo	የላል አክ	palmelloid, Bt	አመት ያስቀል
pack (v), Py	የሰብ	palp, Zo	የሰብ (ጥና)
packing, Em	መከተል	palpation, Ag	ሰብ
packing fraction, Py	የሰብ ክፍል	palpation, Me	ሰብ
pad, Me	ረጋብ	palpitation, Me	ጥናት
pad, Py	ርጋብ	palsy, Me	ሰርሽ
paddy field, Gg	ገብ መተወች	polynology, Gl	እት ሚኒ. የጥና
padlock, Bc	የጥናት ተኋፍ	pancreas, Me	መራጥ
pain, Me	አሰራር (ሁመጥ)	pancreas, Zo	ጥናዎስ (መራጥ)
paint, Me	ተፈጥ		
paint roller, Em	ተዝወወር መተፈ		
pair, Py	ጥናት		

pancreatic duct, Zo ፳፻፲፭፲፭
(፳፻፲፭፲፭)

pancreatic juice, Nu ፳፻፲፭ ፳፻፲፭

pancreatic juice, Zo ፳፻፲፭ ፳፻፲፭

pandemic, Me መ፻፲ (ወ፻፲)

panel, Bc ከ፻፲፭፲፭

pangaea, Gl ታ፻፲፭ የ፻፲፭፲፭
ሁ፻፲፭ - መ፻፲፭ - ስ፻፲፭

panicle, Bt በ፻፲፭ ማ፻፲፭፲፭

pannus, Me ጥ፻፲፭

panorama, Gg ተ፻፲፭

pantile, Bc መ፻፲፭፲፭ ካ፻፲፭

papain, Zo ፳፻፲፭

papaya, Nu ፳፻፲፭

paper capacitor, Em መ፻፲፭
አ፻፲፭፲፭

papillary muscle, Zo መ፻፲፭ መ፻፲፭

papula, Me እ፻፲፭ (፳፻፲፭ የ፻፲፭)

para, Py ተ፻፲፭

parabola, Bc ፳፻፲፭

parabola, Ma ፳፻፲፭

parabolic dune, Gl ጽ፻፲፭ ጽ፻፲፭ ከ፻፲፭

parabolic reflector, Em ፳፻፲፭፲፭
አ፻፲፭፲፭

paraboloid, Ma ፳፻፲፭፲፭፲፭

paracentesis, Me ተ፻፲፭፲፭

paracute, Ag ፳፻፲፭፲፭

parallax, Py መ፻፲፭፲፭

parallax error, Py መ፻፲፭፲፭ ስ፻፲፭

parallel (connection), Em ተ፻፲፭፲፭ (እ፻፲፭)

parallel (of latitude), Gg እ፻፲፭ (ወ፻፲፭)

parallel, Ma ከ፻፲፭

parallel, Py ከ፻፲፭

parallel bedding, Gl ተ፻፲፭ መ፻፲፭

parallel connection, Py ከ፻፲፭
ተ፻፲፭፲፭

parallel fault, Gg ተ፻፲፭ ከ፻፲፭

parallelism, Gg ተ፻፲፭፲፭

parallelogram, Ma ከ፻፲፭ ተ ከ፻፲፭

parallelopediped, Ma ከ፻፲፭ ተ ስ፻፲፭፲፭

parallel planes, Ma ከ፻፲፭ ከ፻፲፭፲፭

parallel range, Gg ተ፻፲፭ ተ፻፲፭

parallel resonant circuit, Em ተ፻፲፭ ከ፻፲፭ ጽ፻፲፭ ከ፻፲፭

parallel unconformity, Gl ተ፻፲፭ የ፻፲፭

parallel veined leaves, Ag ዓ፻ ተ፻፲፭ ስ፻፲፭ ተ፻፲፭፲፭

parallel venation, Bt ተ፻፲፭ ስ፻፲፭

paralysis, Me ል፻፲፭፣ ል፻፲፭፣
ነ፻፲፭፣ ለ፻፲፭ (ወ፻፲፭)

paramagnetic, Ch ቴ፻፲፭፲፭ ከ፻፲፭

paramagnetic material, Em ከ፻፲፭ መ፻፲፭ ተ፻፲፭

paramagnetism, Py ፳፻፲፭ መ፻፲፭

paramedian, Me ባ፻፲፭

parameter, Ma ፳፻፲፭፲፭

parameter, St ከ፻፲፭

parametric equation, Ma ፳፻፲፭፲፭ ከ፻፲፭

parametric form (of a line), Ma ፳፻፲፭፲፭ ተ፻፲፭
(የ፻፲፭፲፭)

parametric function, St ከ፻፲፭ ተ ተ፻፲፭

parapet, Bc ከ፻፲፭

parasite, Bt ተ፻፲፭

parasite, Me ተ፻፲፭ ተ፻፲፭

parasites, Ag ተ፻፲፭፲፭ (ጥ፻፲፭)

parasitic, Em ተ፻፲፭

parasitic, Py ተ፻፲፭፲፭

parasitic capture, Py ተ፻፲፭ ተ፻፲፭

parasitic causes, Ag ተ፻፲፭፲፭ (ክ፻፲፭)

parasitic plant, Bt ተ፻፲፭ እ፻፲፭ (ቻ፻፲፭)

parasitism, Bt ተ፻፲፭

parasitology, Bt እ፻፲፭ ተ፻፲፭

parasympathetic nervous system, Me ተ ሽ፻፲፭ የ፻፲፭ ተ፻፲፭

parasympathetic nervous system, Zo ከ፻፲፭ ስ፻፲፭ ተ፻፲፭

parathyroid gland, Me ለ፻፲፭ ተ እ፻፲፭

parathyroid glands, Zo ተ፻፲፭ ከ፻፲፭

parathyroid hormone, Zo ተ፻፲፭፲፭
(ተ፻፲፭ ስ፻፲፭)

paratyphoid, Me ተ፻፲፭ ከ፻፲፭

paraxial, Py ተ፻፲፭ ስ፻፲፭፲፭
(ቴ፻፲፭ ስ፻፲፭)

paraxial ray, Py ተ፻፲፭ ስ፻፲፭፲፭ ወ፻፲፭
(ቴ፻፲፭ ስ፻፲፭ ወ፻፲፭)

parenchyma cell, Bt ተ፻፲፭ ማ፻፲፭

parenchymatous, Bt ተ፻፲፭፲፭

parent, Py መ፻፲፭

parental generation, Zo ተው መ፻፲፭

parent compound, Ch እ፻፲፭ ሚ፻፲፭

paranthesis, Ma ወ፻፲፭ ተ፻፲፭

parent material, Ag መ፻፲፭ ጥ፻፲፭

parent material, Gl መ፻፲፭ ስ፻፲፭

parent population, St ል፻፲፭ ከ፻፲፭

parent rock, Gg እ፻፲፭ ከ፻፲፭

parent substance, Py መ፻፲፭ ከ፻፲፭

parietal bone, Me ቦን (ከ፻፲፭፲፭)

parity, Em እ፻፲፭፲፭

park savanna, Gg ከ፻፲፭ ከ፻፲፭

paronychia, Me ተ፻፲፭ ተ፻፲፭

parotid gland, Me ዘርጊ

parquet, Bc ተ፻፲፭ (፳፻፲፭፲፭)

passive, Py ተ፻፲፭

parthenocarpic, Ag ን፻፲፭፲፭ - ለ፻፲፭

parthenogenesis, Ag እ፻፲፭፲፭
(ጥ፻፲፭ እ፻፲፭)

partial, Py ከ፻፲፭

partial correlation coefficient, St ከ፻፲፭ መ፻፲፭
መ፻፲፭

partial differentiation, Ma ከ፻፲፭
አ፻፲፭፲፭

partial digestion, Nu ከ፻፲፭ የ፻፲፭
መ፻፲፭

partial eclipse, Py ከ፻፲፭ ጥ፻፲፭

partial fraction, Ma ከ፻፲፭ ሚ፻፲፭

partial ordering, Ma ከ፻፲፭ ሚ፻፲፭

partial parasite, Bt ከ፻፲፭ ተ፻፲፭

partial pressure, Py ከ፻፲፭ ጥ፻፲፭

partial sum, Ma ከ፻፲፭ ወ፻፲፭

particle, Bt እ፻፲፭

particle, Ch ተ፻፲፭፲፭

particle, Py እ፻፲፭

particle wave probability, Ch ተ፻፲፭፲፭ ጥ፻፲፭
ሆ፻፲፭

partition, Bc ከ፻፲፭

partition, Ma የ፻፲፭፲፭

partition, Py ከ፻፲፭፲፭

parts per million (PPM), Ch ተ፻፲፭፲፭

parturition, Me መ፻፲፭፲፭

parturition, Zo መ፻፲፭፲፭

Paschen series, Ch ተ፻፲፭ እ፻፲፭

pass, Gg እ፻፲፭፲፭

passive (element), Em ተ፻፲፭
(እ፻፲፭፲፭)

passive, Py ተ፻፲፭

passive component, Em	፩፻ ፭፻MC	pavement, Bc	፭፻፭፻፻ (እ፻፻C መ፻፻፻) መ፻፻፻
passive immunity, Me	የ፻፻ መ፻፻፻	pavilion, Bc	ጥ፻፻፻ (እ፻፻፻፻)
passive immunity, Zo	ጊያ፻ መ፻፻፻	pawi, Em	መ፻፻፻
passive transport, Bt	ተተ፻፻ ክጥቃC	peak (of mountain), Gg	መ፻ (የተ፻፻)
pasta, Nu	ጥኩታ	peak inverse	
paste, Ch	መ፻	voltage, Em	(የ) የለም መ፻፻ የተ፻፻
pastern, Ag	ጥኩታ፻C	peak to peak	
pasteurization, Bt	ተተ፻፻	(value), Em	ከመ፻ መ፻፻ (መ፻፻)
pastoral farming, Gg	እርጂታ ጥናC	peak value, Em	መ፻፻ መ፻፻
pastoralist, Gg	ከሚታጠ	pearl, Gl	አ፻
pasture, Ag	ገዢ መክክ	pearly, Gl	አ፻ መ፻፻
pasture mating, Ag	ተጥ ተጥዢ	peas, Nu	አ፻C
pasture renovation, Ag	ገዢ መክክ አ፻፻	peat (soil), Ag	የቀC ተረቅ (እ፻፻C)
pasturization, Me	በስተ፻ (ተተ፻፻፻፻፻ አ፻፻)	peat, Bt	ጥኩታ
pasturize, Me	መስተ፻C	peat, Gg	በ፻ መ፻፻
patella, Me	አ፻፻	pebble, Gl	መክክስ ተረቅ
patella, Zo	አ፻፻ አ፻፻	pectoral fin, Zp	ደርታ ክንፈ ስ፻
path, Gg	ሰርT (መ፻፻፻)	pectoral girdle, Zo	ትክክሮ መንሳለ መ፻C
path, Ma	ራለን	pectoralis	
path, Py	ነርጥ	major (muscle), Me	ተአ፻ የደረቅ መጥቅ
pathogen, Bt	አጥቃ፻C	pedal, Em	መርጥቅ
pathogenic, Bt	አጥቃ፻C	pedalifer, Gl	የ፻፻ አ፻፻C
pathogenic, Me	በስተ አጥቃ፻	pedalifers, Gg	አ፻፻፻፻፻C (ይክክስ ተረቅ እ፻፻C)
pathology (plant), Ag	የተ፻ ይ፻ (እ፻)	pedestal rock, Gg	ጥኩታ አለት (ጥኩታ = የተ፻መክክል)
pathology, Bt	ስጥቃ፻C	pediatric, Me	ህፍድ ህፍድ
pathology, Me	የተ፻፻፻	pediatrician, Me	የህፍድ የዘግድ
patio, Bc	ጥኩ (ማላሻንሻ)	pedicle, Me	አ፻፻
pattern, Ch	ጥላት	pedigree, Ag	ዘረግ
pattern, Gl	ጥር	pedigree, Zo	በት ተዋዢ
pattern, Py	ደብብ	pediment, Gl	መ፻ አለት
patterned ground, Gl	ተርጋ መ፻፻	pedocal, Gl	መመ፻ ፊር
pattern staining, Bc	ጥኩት		

pedocals, Gg	ከአ፻፻C (እ፻፻፻C)	pentadactyl	በኢትዮጵት ቦታ መ፻C
pedogenesis, Gl	የተ፻ት አ፻፻C	pentagon, Ma	ን አጀት
pedology, Gg	እዝ፻C (የተ፻ አ፻፻C)	penthouse, Bc	አጀት ቤት
pedology, Gl	ነት አ፻፻C	pentode, Em	የየነድ
pedostal, Bc	መደበኛ	penumbra, Gg	የአጥም
pegmatite, Gl	ጥጥቶት	penumbra, Py	ይመዝኑ ጥA
pelagic deposit, Gg	ዘቅምተዘግ	pepsin, Nu	ጥጥል
Pelecypoda, Gl	ጥፊስታዊ	pepsin, Zo	ጥጥል
pelitic, Gl	ጥፊስታ	peptic ulcer, Nu	ወጪ ተክA
pellagra, Nu	ቁጥ አጥዢ (ቁጥ አጥዢ)	peptidase, Zo	ጥጥልኬ
pellet, Gl	ከተ ተርጓ መው	peptides, Nu	ጥጥልኬ
pelleting, Ag	መመንት	peptones, Nu	ጥጥኩን
pelmet, Bc	መ፻፻ ክንፈ	per capita GDP, Gg	የተከዣዴክ ወለ
pelvic bone, Me	(የ) አ፻ አጥቃት	percent, Ch	ቦመት
pelvic cavity, Me	(የ) አ፻ ጽዴ	percent, Ma	ቦመት
pelvic girdle, Zo	የ፻፻ መንሳለመ፻C	percentage, Ch	መተያያዙ
pelvis, Zo	የ፻፻ ጽዴ	percentage, Ma	መተያያዙ
pelvis (of the kidney), Zo	ከ- ጽዴ	percentage	
pelvis, Me	የ፻፻	(percent), St	መተያያዙ
pendant, Bc	እንታታል ጽዴ	percentage by	
pendulum, Py	ጥወጥወ	composition, Ch	መተያያዙ በዚሁ
penplain, Gg	መስረ ስንት	percentage by	
penneplation, Gg	መስረ ስንት-ጥንት	weight, Ch	መተያያዙ በዚሁ
penneplation, Gl	የጥንት	percent change, St	መተያያዙ ለመተያያዙ
penetrate, Py	መስላቅ	percent defective, St	መተያያዙ እንከኝያ
penetration, Py	የዘግድ	percentile, Ma	መተያያዙ
penicillin, Bt	ጥረሰላ	percentile, St	መተያያዙ
penicillium, Bt	ጥረሰላዋ	percentile rank, Ma	መተያያዙ ደረጃ
peninsula, Gg	የበር ስርT	perched block, Gg	የ፻ የጥቅም
penis, Ag	ቁርን	percussion, Ag	ጥኩት
penis, Me	አለት (ቁጥ)	percussion, Me	መተያያዙ
penis, Zo	አለት (ጥኩት)	percussion	
penstock, Bc	መጋ ብንዜ	hammer, Me	በግኩ (መተያያዙ መረጃ)
pentadactyl, Zo	በለ አጥቃት ማት	percutaneous, Me	(በ) ቁጥ አጥዢ

perennial, Ag **ԱՐԵՎԻ**
 perennial, Bt **ՍԱԼԱՀ**
 perennial, Gg **ԿԱՇ (ՍԱԼԱՀ)**
 perennial stream, Gg **ԿԱՇ ՔՆԴ**
 perfect flower, Ag **ՏԱՐԺ ԱԽ**
 perfect flower, Bt **ՏԱՐԺ ԱԽ**
 perfectly elastic
 collision, Py **ՏԵՐ ԱԽԻ ՊՐԴ**
 perfect radiation, Ch **ՏԵՐ ՋԱԼ**
 perfect square, Ma **ՏԵՐ ԳՐՈ**
 perforated, Bc **Օ-ՇԵԴ**
 perforating
 punches, Bc **ՔԱՅ-Ա (ՔԱՅ Օ-ՇԵԴ)**
 perforation, Me **ԹԻԿ (ՔԱՅ)**
 perianth, Bt **ԱՌԱՅ**
 pericardial cavity, Zo **ԱՌ ԱԿԸ ՓԸ**
 pericardium, Me **ԱՌ ԱԿԸ**
 pericardium, Zo **ՊՈՎՀ ԱՌ**
 pericarp, Bt **ԲՀ ԽԸ**
 pericline, Gl **ԵՇԱՇ**
 pericycle, Bt **ՄՇՅ ԽՈՌ**
 peridotite, Gl **ԵՇՐԵԴ**
 perigee, Py **ԵՇ (ՉՆԻ ԲՎՈՒ)**
 periglacial, Gl **ՈւՀ ԻՎԴԻ ԳԸ**
 perihelion, Gg **ԵՇԱՐՄ**
 périhelion, Py **ԵՇԱՐ (ՉՆԻ ԲՎՈՒ)**
 perilymph, Zo **ԽՈՋ ԻՎԸ ՓԸ**
 perimeter, Ma **ԵՇՈՒԾ**
 perimetrium, Me **ՊՈՎՀ ԱԽՈՋ**
 perineum, Me **ԱԽԸ ՋԵԴ**
 period, Ch **ԱՌ**
 period, Em **ԻՎՆ ՀԱ**
 period, Gg **ՓԵԴ**
 period, Ma **ԻՎՆ ՀԱ: ԻՎՆ ԽՈՎ**

period, Py **ԻՎՆ ՀԱ**
 periodic, Py **ԻՎՆ ՀԱՐԸ**
 periodic decimal, Ma **ԻՎՆ ՀԱՐԸ ԽՈՎԸ**
 periodic
 function, Ma **ԻՎՆ ՀԱՐԸ ԴԵՒՐԸ**
 periodicity, Ch **ԱՌԱԼԵՐԴ**
 periodic
 motion, Py **ԻՎՆ ՀԱՐԸ ԼԵՇՆՈՒՆ**
 periodic movement, St **ԻՎՆ ՀԱՐԸ ՄԵՐ**
 periodic table, Ch **ԱՌԱԼԵՐ ՇԱՄԿԸ**
 period of interest, Ma **ԻՎՆ ՀԱ**
 periosteum, Me **ԱՌԱՅ**
 peripheral nervous system, Zo **ԻԿԴ ԱԿԴ ԻԿԸ**
 peripheral, Em **ԻՎՆԵ**
 peripheric road, Gg **ՏԸՖ ՄԵՐԵ**
 periphery, Me **ԽԵԴ**
 peristaltic movement, Ag **ԼՈՎԴԴՈՒՆ**
 peristalsis, Me **ԼԱՆԴ**
 peristalsis, Nu **Ի-ՎՃԸ ԴԵԴ (ԼՈՎԴԻ ԽԱ)**
 peristalsis, Zo **ԻՎԸ ՄԵՆ**
 peristomium, Zo **ԱՎՆ ԻՎԸ ՓԻՆԸ**
 peristoneum, Zo **ԱՎՆ ԻՎԸ ՓԻՆԸ**
 peristyle, Bc **ԻՎԸ ԵԸ**
 peritoneum, Me **ՄԵԿԸ ԱՎՆԸ**
 peritonitis, Me **ՄԵԿԸ ԱՎՆԸ**
 perlite, Gl **ԵՇԱՆ**
 permafrost, Gg **ԽԱՏ ՄԵՐԸ**
 permafrost, Gl **ՍԱ ՄԵԿ ՄԵՐԸ**
 permanent, Py **ԿԱՇ (ՔՆ)**
 permanent
 adjustment, Bc **ՔՆ ԱԽԻՆԱ**
 permanent hardness, Ch **ԿԱՇ ԴՐԵԴ**
 permanent magnet, Em **ԿԱՇ Օ-ՇԵԴ**
 permanent magnet, Py **ՔՆ Օ-ՇԵԴ**

permanent pasture, Ag **ՔՆ ՂՈՎԻ ՄՈՒ**
 permanent sit, Bc **ՔՆ ԱՌԵ-Տ**
 permanent teeth, Zo **ԴԱՐԴՆ ՏԸՆ (ՔՆ ՏԸՆ)**
 permanent tooth, Me **ԳՎՐԵ ՏԸՆ**
 permeability, Bc **ՊՐԴ ԽԸԴ**
 permeability, Ch **ԱԽԸ-ՀԵԴ**
 permeability, Gl **ՀԵԴ ԽԱԴԻԴ**
 permeability, Py **ՄԵԳԻՆԴ**
 permeability
 constant, Py **Ի-ՎՃԴԻՆ Ա-ՆԱՐԸ**
 permeable, Ch **ԱԽԸ-Հ**
 permeable (rock), Gg **ԻՎԸ-Հ (ԱԽԸ)**
 permeable, Gl **ԻՎԸ-Հ Ա-ՆԱՐԸ**
 permeable, Py **ՄԵԳԻ-**
 permeable rock, Gl **ԱԽԸ-Հ ԲԵՐԸ**
 permeametre, Bc **ԱԿԸ Ա**
 permineralization, Gl **ՊԵՐԵԱ Ա-Վ-Ա**
 permitivity, Py **ՀԵՎԻԴ**
 permutation, Ma **ՈԱՆԴ**
 permutation, St **ՈԱՆԴ**
 permutation group, Ma **ՈԱՆԴ Ո-Զ**
 pernicious anaemia, Zo **Ժ ԽՈՎ**
 perpendicular, Ma **ՊԱՆԻ**
 perpendicular
 bisector, Ma **ՊԱՆԻ ԴՐԸ**
 perpendicular planes, Ma **ՊԱՆԻ ՄԱՆ-Դ**
 perpendicular
 to a plane, Ma **ԱռԱ ՊԱՆԻ**
 perpends, Bc **ԳՎՐԵ**
 perpetual, Py **ԱՎԱՆԴ**
 perpetual motion, Py **ԱՎԱՆԴ Ա-ՆԻՆԸ**
 perpetual motion, Py **ԱՎԱՆԴ Ա-ՆԻՆԸ**
 perpetuation, Zo **ԴՐՈՒ**
 person month, St **ԽՈՎ (ԽՄ- ԽԸ)**
 person (household)
 sector, St **Ա-ԴԱՆ ԽԸ**
 person year, St **ԱՊՐԵ (ԱՊ-ԽԸ)**
 perspective, Bc **Ա.Ր.Ը**
 perspective
 (drawing), Em **Ա.Ը (Ե.Ը)**
 perspiration, Bt **ՄՉԻ-Ը**
 perspire, Bt **Օ-ՄՉԻ-Ը**
 perspire, Me **ԴԱՆ**
 perthite, Gl **ԵԿԸ**
 perturb, Py **ՄԵՄ-Ա**
 perturbation, Py **Դ-ԴԼԱ**
 pertusis, Me **ԴԻՆԻ**
 per unit, Py **ՈՐՎԵԸ Հ.Ը**
 per unit time, Py **ՈՐՎԵԸ Հ.Ը**
 pervious rock, Gg **ԱԽԸ ԱԽԸ**
 pest(s), Ag **ՄՀԸ (ՔԴ)**
 pest, Bt **ԴՈ.Ը**
 pest, Me **ԴՈ.Ը**
 pesticide, Ch **ԴՈ.Ը ԵՎԵԸ**
 pestle, Ch **ԽՈՎՀ**
 pestle, Gl **ԱԽԸ-Ի ԽՈՎ**
 petal, Bt **ՄԱԿՈՒ**
 petechia, Me **ԵՎԸ**
 petiole, Ag **ԴԱ ԱՇ**
 petiole, Bt **ԴԱ ԱՇ**
 petrification, Gl **ԴՐԸ-Մ ՍՐԸ**
 petrify, Gl **ՄԷՋՄԸ**

petrogenesis, Gl	፩፻፲፭ ይንጂጌ	phenotypic variation, Zo	ከሰተ ባርሃዊ ምግባር
petrography, Gl	ስነ መሳካኑ ይንጂጌ	phenylanine, Nu	ለግንዘን
petroleum, Gl	የተረጋገጫ ንግድ	phimosis, Me	የምድችነት (የምድችነት)
petroleum geology, Gl	ስነ ፈጽሬዊ ንግድ	phlebitis, Me	ይምመልከት በማንኛ
petroleum traps, Gg	ነግድ እዚት መመሪያ (የሚመለከት)	phloem, Ag	የምግብ
petrology, Gl	ስነ ደንጋጌ	phloem, Bt	የምግብ ስንጂ
Peyer's gland, Me	የጥር አጠ.	pH-meter, Ch	pH (T-ኤክት) መክሏም
phage, Bt	በአ	phobia, Me	የጊዮ
phagocyte, Zo	በይ ህጥስ	phonolite, Gl	ይጊልተት
phagocytes, Me	ህጥስ በአ	phosphate	
phagocytosis, Bt	የአጥጋት	diabetes, Nu	እጋላት ማስ በሽት
phagotrophic, Bt	የጊልተት	phosphorescence, Gl	በአዋጥ ይጋልጋል
phagotrophicism, Bt	መ-የጊል	phosphorescence, Py	ይጋልጋል ከርተት
phalanges, Zo	አድመ-የችች	phosphorite, Gl	ይጋልጋል
phalanx, Me	ጥት አጥጋት	phosphorus cycle, Bt	ይጋልጋል እድት
phanerogam, Bt	የጥሩት ሌሎ	phosphorylation, Bt	ይጋልጋል
phanerozoic, Gl	ትልዕ዗ት አይወት	photic zone, Gl	የጥርና ይጋልጋል ከፍል
pharmacology, Me	ፊርማ-አይክ	photo, Py	ይተ
pharynx, Me	አጠን	photo chemistry, Ch	ፊርማ-አይክ
pharynx, Zo	እጋና (ይህን እጥ)	photoautotrophic, Bt	የጥርና ይጋልጋል መ-የገብ
phase, Ch	ይረዳት	photoelectric, Py	ፊርማ-የት
phase, Em	ጥጥ	photoelectric effect, Py	ፊርማ-የት ይኖር
phase, Py	ጥ	photogeology, Gl	ስነ የሰነ የሮር
phase angle, Em	ጥጥ አከ ማስ	photogrammetry, Bc	ይተ ካራት
phase angle, Py	ጥጥ ካራት	photogrammetry, Gg	ስነ የሮር ከሰነ
phases (of the moon), Gg	መ-የችች (የሚ-የገብ)	photographic exposure, Py	የጥርና ይጋልጋል ጥልበት
phase shift, Em	ጥጥ ተ-የችች	photographic film, Py	የጥርና ይጋልጋል ለያዝ
phenocryst, Gl	ታጋጋ ከርሻ	photographic graininess, Py	ይተ-የገብ ይጋልጋል ተጋማ-የገብ
phenology, Gg	ከሰተ የጥርና ጥጥ		
phenomenon, Py	ከሰተ		
phenotype, Ag	መ-እሳት		
phenotype, Zo	ከሰተ ባርሃዊ		

photographic paper, Py	የጥርና ይጋልጋል ወረዳት	phylogenetic classification, Bt	እርመሳዣ ብርድ
photolysis, Bt	የጥርና ይጋልጋል	phylogeny, Bt	እርመሳዣ
photometer, Ch	ይተ ጥቅር	phylogeny, Zo	የጊዮ
photometer, Py	ይተ ጥቅር	phylum, Bt	ከሰለለና
photometry, Py	ይተ ጥቅር	physical, Me	አጠንት
photomultiplier, Py	የጥርና አጥር	physical, Py	ይተ-የገብ
photon, Ch	ይተ	physical change, Ch	አጥረው ለውጥ
photon, Py	ይተ	physical component, Gg	ይተ-የገብ አጥረው
photonasty, Bt	የጥርና ምስና	physical configuration, Gg	ይተ-የገብ ብግጣት
photoperiodic, Bt	የጥርና መቻቻ	physical constant, Py	ይተ-የገብ አ.ለተጥጥ
photoperiodism, Ag	የጥርና (የሙሉ) (የጥርና መቻቻ ቤት)	physical environment, Gg	ይተ-የገብ አጥቢዎች
photoperiodism, Bt	የጥርና መቻቻ	physical feature, Gg	ይተ-የገብ ብግጣት
photophobia, Me	የጥርና ጥና	physical geography, Gg	ይተ-የገብ ብግጣት
photophosphorylation, Bt	የጥርና ምርመራ	physical geology, Gl	የጥጥ ስነ የሮር
photorepiration, Bt	የጥርና ብሔራት	physical optics, Py	ይተ-የገብ ሆኖ
photosphere, Py	ከሰተ የጥርና	physical property, Ch	አጥረው አጊዜ
photosynthesis, Ag	የጥርና (የሙሉ+ ሁክ)	physical unit, Gg	ይተ-የገብ ጥያቄ
photosynthesis, Bt	የጥርና አጥተማም	physician, Me	የተ.ም
photosynthesis, Gg	የጥርና ጥና (የጥርና ብግጣት)	physicist, Py	ይተ-የገብ
phototaxis, Bt	የጥርና ብሔራት	physics, Py	ይተ-የገብ
phototropism, Ag	የጥርና ምርመራ	physiogeographical factor, Gg	የጥርና ብግጣት ምርመራ
phototropism, Bt	መ-የችች የጥርና	physiographic, Gg	የጥርና የሮር
phototube, Ch	ይተ ካብ	physiographic diagram, Gg	የጥርና ብግጣት ምርመራ ንድ
photovoltaic cell, Em	ይተ ህጥስ	physiography, Gl	የጥጥ የሮር
phreatic water, Gl	ወሰኑ መ-የገብ	physiological amplitude, Bt	ጥጥ ጥርጉ
phreatophytes, Gg	የጥጥ መ-የገብ (የጥጥ መ-የገብ)	physiology, Bt	ስነ የጥጥ
phycocyanin, Bt	የጥርና ምርመራ	physiology, Me	ይተ-የገብ
phycoerithrin, Bt	የጥርና ምርመራ	phytobenthos, Bt	አጥረው ስሌ (ጥብ)
phyllite, Gl	ለግንዘት		
phylogenetic, Bt	የጥርና ምርመራ		

phytogeography, Gg	አዕጥተ ጥርጋዬ
phytoplankton, Bt	ከናሸ እና
phytotoxic, Ag	መርሱር (መሆ አረጋ)
piamater, Zo	አሰሳ ሰጠስ
piamater, Me	ቻ
pick axe, Bc	ቻ
picking, Ag	መቅሳ
pictogram, Gg	ቻርስኩል
picture, Py	ሰላም
picture rail, Bc	ሰላም መጽሑፍ
picture tube, Em	ሰላም ቅሁ
pie chart, St	ከብር የፋይ
piedmont, Gg	ተራሱን
piedmont glacier, Gg	ተራሱን ክምና ብረት
piedmont glacier, Gl	የጠራ ብረት ክምና
piedmont lowlands, Gg	ተራሱን ግር የጠራ
piegraph, Gg	አተመር (አገማ)
pier, Bc	የታደግ እና (የታደግ ተመሪሱም) ተተ ስዕድ (የታደግ)
piezoelectric, Gl	የት መሸ ቤት
pig-iron, Bc	ሙራ ቤት
pig-iron, Em	የት ቤት
pigment, Bt	የመግላጫ
pigment, Me	ቻ
pigmentation, Ag	መቅሳው
pigments, Gg	ተለዋናት (ተለዋና + አይት)
pigmies, Gg	ጥጥል (ክሮስት)
pilaster, Bc	በተ ክምና (በተ ዝነ)
pile, Bc	ቻልያዎች (የተቀበ)
pile, Py	ክምና
pile bridge, Bc	ቻልያዎች የልዕዢ
pile cap, Bc	ቻልያዎች

pile driver, Bc	ቻልያዎች ተዘጋ
pile extractor, Bc	ቻልያዎች የጋ
pile hammer, Bc	ቻልያዎች መሆኑ
pile head, Bc	በት ቻልያዎች
pile helmet, Bc	የፋር ቻልያዎች
pile shoe, Bc	የፋር ቻልያዎች
pill, Me	እንዲወል
pillar, Bc	የሰላም
pilot assay, St	አሰሳ ተረጋት ተኋት
pilot survey, St	አሰሳ ተኋቶ
pi-meson, Py	የሃ ሂሳብ
pin, Em	ቻትርት
pincer, Em	ወርሃም ገዢት
pincers, Bc	ገዢት
pinch, Py	ቻት
pinch-cock, Ch	ቻትዎ
pinch effect, Py	ቻትናትን
pinch-out trap, Gl	ሰላም ተተወል ቻታዊ
pineal body, Zo	የተወል አካል
pinfeather, Ag	ተተወልት
pinion, Em	የፋር ቻት
pin joint, Bc	የፈረሽ
pinna, Bt	በት
pinna, Me	የፋር ተመል
pinna, Zo	አይት (የሰላም)
pinnacle, Bc	በት ተኋት
pinnate, Bt	አበቃብ
pinnately compound, Bt	አበቃብ ድርጋዊ
pinocytosis, Bt	የሰመወት
pin spanner, Em	ቻትርት መኋኑ
pin worm, Me	መርሱታ
pion, Py	የሃ
pioneer community, Bt	አሰሳ መመሪያ

pioneer stage (in vegetation succession), Gg	የተ ደረሰ (አዕጥተ ከተተወል)
pitot tube, Py	ተጥተ መቅሳው
pituitary, Zo	የት አመ
pituitary gland, Me	አጥረ አመ
pituitary gland, Nu	ተሸማዣ አመ
pituitary hormones, Zo	የተርጉም (የተ ህርም)
pivot, Py	የሰላም
pivot joint, Zo	የተረ ጽጥ
place, Py	ቦታ
placenta, Ag	አትብት የፋይ
placenta, Bt	አንጻ
placenta, Me	አንጻ ዘዴ
placenta, Zo	መሸ ጊዜ
placenta abruption, Me	አተክ ሰንጻ ዘዴ
placenta previa, Me	ተሸረ ሰንጻ ዘዴ
placentation, Bt	አንጻት
placentation, Zo	የግዢረ መሸ ጊዜ
placer, Gg	አሰሳ
placer deposit, Gl	የጠራ ክምና
plain, Gg	አጭ
plan, Bc	ተኋት
plan: foundation plan, Bc	መመሪያ ተኋት
plan: site plan, Bc	ቦታ ተኋት
plane, Gl	ሙላ
plane, Ma	ሙላ
plane, Py	ሙላ
plane curve, Ma	ሙላ ክርባ
plane geometry, Ma	ሙላ ክሮሜ
plane joint, Zo	የተሸማዣ እና
planes, Bc	መሸ
planet, Gg	የተረ
pith ray, Bt	የሰላም ውርር

planet, Gl	የፌት
planet, Py	ፋብ
plane table, Gg	ዘርግ ስጥ
planetary wind, Gg	ዘጥረ አጥብ
planet gear, Em	ቸለ አንቀሳሽ ጥርስ
planetation surface, Gl	ዘርግ ሌይ ስምራቅ
planetisimals, Gl	ፋብዎች
planetoid, Gg	ዘጥረት
planetoid, Py	ፋብዎች
planetology, Gl	በት ስምራቅ - ቤታዊት
plane wave, Py	መሰራ ማኅድ
planimeter, Bc	ከናት ልክ
planimeter, Em	ከናት መሰዕያ
planimeter, Gg	አንጻ ማኅድ
planimeter, Gl	ከናት መሰዕያ
planimetric, Gg	አንጻው (ሚትር)
planimetry, Gg	ስነዱ
plankton, Bt	ለፍና
plankton, Gg	ለዓናው ጥረር
planktonic, Bt	ተተናፈ
planktonic, Gl	በዚህ ተተናፈው አገልግሎት
planeo-concave	
lens, Em	መሰራ ስርጻት ላይ
planeo-concave	
lens, Py	መተላለ ስርጻት የሰር
planeo-convex	
lens, Em	መሰራ ለማት ላይ
planeo-convex	
lens, Py	መተላለ ለማት የሰር
planometer, Em	መሰራት መሰዕያ
plant, Ag	ተከሳሽ
plant, Bt	ለፋ
plantation, Gg	ተከሳሽ
plant community, Bt	ዘመን - ይወ
planter, Ag	መከተል

plant fat, Nu	ለስት ቁጥት
plant kingdom, Bt	ለፍት አው
plant nutrient, Ag	ተሰማጥቶ (ለሰላም ዝግ)
plasma, Bt	ተአዘዣ
plasma, Me	ተአዘዣ
plasma, Nu	ተአዘዣ
plasma, Py	ተአዘዣ
plasma, Zo	ደም ወ-ት
plasmadesma	
	(plasmadesmata), Bt
	ተአዘዣ ተርር
plasmalemma, Bt	ተአዘዣ ተስፋ
plasma membrane, Bt	ተአዘዣ ነውን ስምራቅ
plasma sheath, Py	የተአዘዣ ሰባ
plasmodium	
	falciparum, Me
	ተአዘዣ ያዋም ተፈላጊ ተፈላጊ
plasmodium	
	malariae, Me
	ተአዘዣ ያዋም ተፈላጊ
plasmodium	
	ovale, Me
	ተአዘዣ ያዋም ላኩል
plasmodium	
	vivax, Me
	ተአዘዣ ያዋም ተፈላጊ
plasmogamy, Bt	ሀዋስና
plasmolysis, Bt	ሀዋስነት
plaster, Bc	አሰን ማዘዣ
plastic, Ch	ተአዘዣ
plastic, Em	ተአዘዣ
plastic, Py	ተአዘዣ
plastic flow, Gl	ተአዘዣ ሪሳ
plasticiser, Bc	አገራዎች
plasticity, Ch	ተአዘዣ
plasticity, Py	ተአዘዣ
plasticizer, Ch	ተአዘዣ
plastic sulfur, Ch	ተአዘዣ ድን
plastid, Bt	መከን ሆኖወጣ

plate (anode), Em	ለፍት
plate (geophysics), Py	ለፍት
plate resistance, Em	ለፍት አው
plate tectonics, Py	ተአዘዣ ተተናፈ
plateau, Gg	ዘዴ
plateau, Gl	ለምን
platelet (thrombocytes), Me	ለርጻት ሆዋስ ደም
platelet (blood)	
platelet), Zo	ለዝማዎች ተፈላጊ
plating, Py	መተላለት
playa, Gg	ደም ተራ ክራ
pleochroic	
halo, Gl	አኅና ተፈላጊ መተካት
pleura, Me	ደረት አው
pleura, Zo	አግ ጽዑል መከና
pleura cavity, Me	ነው
pleura cavity, Zo	ገና አንጻ ወቅ
pleura-pariental, Me	ደረት አው
pleura-visceral, Me	ገና አው
pleuroperitoneal	
cavity, Zo	ገና መሰሪ ወቅ
pliers, Bc	ተቻስ ገዢት
pliers, Em	በወጪ ገዢት
plinth, Bc	መደብ
ploidy, Zo	ተመርት
plot, Ma	ተጠሙ
plot, St	ገድፋ
plow, Ag	ተረኞ
plug, Em	ተክክ
plug, Gl	መ-ቻ
plumb-bob, Bc	ተዘዣ
plumbing, Bc	ገንዘብ ላኩል
plumb line, Em	ተገዣበት መከመር
plumb line, Py	ተገዣበት

plume, Gl	መ-ለምት
plumule, Bt	ተተናፈት
plunge pool, Gg	መከመር ክራ
plunger, Em	መተ
plunger, Me	መመርመር (ለመር)
plus, Ma	አደጋር
plutonic (rock), Gg	መላክ አላት
plutonic rock, Gl	ቸለ ተተት ፍተሰድ ደንገኛ
plutonium, Py	ተተ-ፊቻም
pluvial lake, Gl	ዘመን ዘርፍ ሆኖ
pluvial period, Gg	መለተት ወቃት
pluvial period, Gl	ዘመን ዘርፍ
ply, Bc	ተርስ (ተረጋ ክላው ተርስ)
ply wood, Bc	ተሰበር መሬት
plywood, Gg	አሰበር ተቻ
pneumatics, Py	የተካት
pneumatolysis, Gl	አመስ - ጥናራዊ ሽብ
pneumonia, Me	ተጠሞች
pod, Ag	ነጋዣት
pod (legume), Bt	ነጥናውት
podsol, Gl	ጥረሰ
podzol, Gg	የተርስ
poikilotherm, Zo	መ-ተተ ተይሮ
point, Gg	ተተ
point, Ma	ተተ
point ellipse, Ma	ተተ አላጥበ
point estimate, St	ተርስ ተተት
point estimation, St	ተተ መውቃት
pointing, Bc	ጥረሰ
pointing trowel, Bc	ተክክ
point load, Bc	ተተው ክላት
point mutation, Zo	ተተ ተይሮ
point of division, Ma	ከተ ንብረት
point of inflection, Ma	ተጥናዊ ንብረት

point of tangency, Ma	የኢትዮ ከተ
point slope form (of a line), Ma	የተወስኑ ደረሰን ተርጓ (መስመር)
point source, Py	የተወስኑ መግም
pointwise convergence, Ma	የተወስኑ ይጠና
poison, Bt	መርሃ
polar, Ch	አገራ
polar, Py	የልማት
polar angle, Ma	የልማት ካሬ
polar axis, Ma	የልማት አካል
polar body, Zo	የጥንቃት (ጥንቃት ህጥል)
polar bond, Ch	አገራ ስለዚ
polar coordinate, Ma	የልማት መታር
polar coordinate system, Ma	የልማት ለርሃት መታር
polar easterlies, Gg	የልማት ማቅረብ የሰላም ማቅረብ
polar form of a complex number, Ma	የልማት ቁጥር ተርጓ የጥንቃት
polar front, Gg	የልማት ጽዜ
polaris, Gg	የልማት ምክንያት
polarity, Em	የልማት የሚት
polarity, Py	መታተት
polarizability, Ch	ተዘጋጀነት
polarizable, Ch	ተዘጋጀ
polarization, Ch	የሰላም
polarization, Py	የሰላም
polarize, Py	የሰላም
polarized light, Gl	በላ አገራ ስለመግም በሩህ
polarized light, Py	የሰላም ህጥል
polarizer, Gl	የሁርጻ አካል ስለዚ
polarizer, Py	መታት (ለምሳት)

polarography, Ch	የአርጋራ ፈ
polaroid, Py	የአርጋራ
polar wandering, Gl	የየደርግ ጥልት ከፈት
polar winds, Gg	የልማት ዘላ
polar zone, Gg	የልማት ስት
polder, Gg	የሀይት ወርቅ (የሀይት ወርቅ)
pole, Em	የሰላም የልማት
pole, Ma	የልማት
pole, Py	የልማት
pole face, Em	የሰላም የልማት
poles, Gg	የልማቶች
pole star, Gg	የልማት ዘላ
poliomyelitis, Me	አግባብ
polished, Bc	መአዋዏ
polishing machine, Em	የሰላም መክሮ
polje, Gg	የልማት ቀጥል
poljes, Gl	የልማት ቀጥል
poll (space), Ag	የሰላም
pollard, Ag	የሰላም
pollen, Ag	መሃድ ንር
pollen grain, Bt	በረ አይና
pollen mother cell, Bt	በኋና ሌጅት ህጥል
pollen sac, Bt	በነውሃት (በኋና አይና ሌጅት)
pollen tube, Bt	በነግ (በኋና አይና)
pollinating agent, Bt	በኋና ሌጅት (በኋና ሌጅት)
pollination, Ag	የሰላም ንር
pollination, Bt	ችሁናት
pollinator, Bt	በኋና አይና
pollutant, Bt	መሻ
pollutant, Ch	መሻ
pollutants, Gg	መሻዎች
pollute (to), Bt	መሻ኏
pollution, Bt	መሻ
pollution, Ch	መሻ

pollution, Gg	መሻ
pollution, Me	መሻ መመሻ
polyamide, Ch	የሰላም አጭር
Polyandry, Gg	አለንቴስ (ጠቅሞ) /በ ሰላም መሻዎች/
poly-atomic, Ch	የሰላም አተማዊ
polyconic projection, Gl	የተጠቀሱ ሰላም
polycrystalline, Ch	የሰላም ሰራራ
polycyclic landscape, Gl	የሰላም ሰራራ የሰላም
polydipsia, Me	የሰላም ጥንቃት
polyester, Ch	የሰላም አጭር
polyestrus, Zo	ደንግኝ ድንግኝ
polygamy, Gg	አለንቴስ (ጠቅሞ) /ከሰላም መሻ መሻው ሌጅት የሚሸፍ/
polygon, Ma	የሰላም
polygonal region, Ma	የሰላም አካል
polygyny, Gg	አለንቴስ (በሰላም ሌጅት)
polyhedron, Ma	የሰላም ሰራራ
polymer, Ch	የሰላም አጭር
polymerization, Ch	የሰላም አጭር
polymerize (to), Ch	መግኘዣ አጭር
polymetamorphicism, Gl	የሰላም ሰራራ ሲጠቅሞ
polymorph, Ch	የሰላም ሰራራ
polymorph, Gl	የሰላም ሰራራ
polymorphic, Bt	የሰላም ሰራራ
polymorphism, Bt	የሰላም - ሰራራ ሰራራ
polymorphism, Ch	የሰላም ሰራራ ሰራራ
polynomial, Ma	የሰላም ሰራራ
polypeptides, Nu	የሰላም ሰራራ
polyphase, Em	የሰላም ሰራራ
polypus, Me	ለርዎ
polysaccharide, Bt	የሰላም ንር
polyuria, Me	የሰላም መሻዎች
pomegranate, Nu	ጠጥን
ponding, Bc	አገራ
ponding of segment, Gl	ከተ
pons Varolii, Me	(የ) ቴርሌ ደጋግጧ
pooled estimate, St	የተጠቀሱ ስም
poot's disease, Me	(የ) ተተክ ሰነድ
popliteal, Me	ቋንቋ
population, Bt	አገራ
population, St	አገራ
population, composition, Gg	የተጠቀሱ ሰነድ
population density, St	ህዝብ ተናናት
population mean, St	አገራ አገራ
population pressure, Gg	የረተ-ህዝብ
population pyramid, St	ህዝብ ተራማ
population statistics, St	ህዝብ ተ አገራ-ተዘዘዝ
p-orbital, Ch	የሰላም ሰራራ
porcelain, Bc	የሰላም
porcelain, Ch	የሰላም
porch, Bc	በረን
pore, Me	ተናና
pork, Ag	አገራ ሌጅ
pork, Nu	አገራ ሌጅ
pork meat, Nu	አገራ ሌጅ
porosity, Ag	ተናና ቁጥር (የ ሁርጻ ሰራራ)
porosity, Bc	መሻ
porosity, Ch	መሻ
porosity, Gg	አገራ
porous, Ch	መሻ
porous, Gl	ከተ አገራ
porphyritic, Gl	የሰላም (አገራ-ተዘዘዝ)
porphyroblast, Gl	የሰላም ሰራራ
porphyry, Gl	የሰላም ተራማ

port, Gg	ወርጋ	post-census, St	ሙሉ ቅመን
portage, Gg	የሰነድ ገዢዎች	post-emergence (herbicide), Ag	ደረሰንተት (በራሱ)
portal, Bc	ገዢታዊ አር	posterior, Bt	ገዢታዊ
portal circulation, Zo	ዘመኑ አተሳሪያ	posterior, Me	በለጥቃው (ሙሉ)
portal system, Zo	ስርዓት አተሳሪያ	posterior, Zo	ሙሉ መግለጫ
portal vein, Zo	አተሳሪያ የምግባዎች	posterior vena- cava, Zo	ሙሉ አጭ የምግባዎች
portico, Bc	ገዢታዊ	postmeridian, Gg	ሙሉ - ቅመን
porticulis, Bc	ገዢታዊ ቅመን	postmortem, Ag	በረት የመሆኑ
pos, Me	ብላጥ	post-mortem, Me	ሙሉ ጥንት
position, Py	ተያያዙበት ስም	post-natal, Me	ሙሉ ልረት
position angle, Py	የተያያዙበት ስም	post natal	
position pin, Em	የጠና ቅመን	mortality, Ag	ሙሉ ላይ መሆኑ
positive, Em	አዎችታዊ	post-operative, Me	ሙሉ ቅመን
positive, Ma	ገዢታዊ	post-partum, Me	ሙሉ መልሬ
positive, Py	አዎችታዊ	postural, Me	አጥቃዊ
positive angle, Ma	ገዢታዊ ስም	post-zygotic isol- ation, Zo	ሙሉ መልሬዊ ሰራተኞች
positive charge, Py	አዎችታዊ መ-አ	posture, Me	አጥቃዊ
positive definite (quadratic form), Ma	ፍላጊ ሰራተኞች	potable water, Gg	መ-ሙት ማሬ
positive geotropism, Bt	አዎችታዊ ስነት መ-ቀኑ ስነት	potash, Gl	ገዢታዊ
positive number, St	ደጋር ቅመን	potassium- argon dating, Py	የጠና አርንጻ
positive quantity, Py	አዎችታዊ ስነት (አዎችታዊ መሆኑ)	potato, Nu	ደንታዊ
positive rays, Py	አዎችታዊ መሆኑ	potency, St	የኃላ
positive series, Ma	ገዢታዊ ሰጥቶ	potential, Ch	ከትማት
positive		potential, Em	ብ-ብት
skewness, St	ተናና ስነት (ደጋር ስነት)	potential (adj.), Py	ከትማት
positive value, Py	አዎችታዊ ምክንያት	potential difference, Ch	ከትማት ላይት
positivity, Py	አዎችታዊነት	potential difference, Em	ብ-ብት ላይት
positron, Ch	ገዢታዊ	potential difference, Py	የከትማት ላይት
possibilism, Gg	ይህንዎች	potential energy, Ch	ከትማት ጥናት
Posson's ratio, Py	የተናና መሆኑ	potential energy, Py	የከትማት ጥናት
post and beam construction, Bc	አውራጊዎች ሪፖ	potential gradient, Py	የከትማት ጥናት

potentiometer, Em	የተናና ላት	precession, Py	ተ-ት
potentiometer, Py	የተናና ላት	precipitate, Ch	አተፈ
potentiometry, Ch	ከተማት ስነት	precipitate (to), Ch	የተፈ
pothole, Gg	በኩል	precipitation, Ch	አተፈት
pothole, Gl	የገዢ ድንጋጌ	precipitation, Gg	የተፈ መ-ርሃ
pot life, Bc	አዋጅ ልቦብ (ሌሎች ላት)	precipitator, Ch	አተፈለ
	የተፈ ተ-ለብ	precise, Ch	የተፈ
pound (to), Ch	መ-ተ-ቋ	precision, Ch	የተፈነት
pounding, Ch	መ-ቋ	precision, St	የተፈ ላት መ-ሆኑ
powder, Py	ፍ-ፍ	powdery mildew, Bt	አዎችታዊ
powder technique, Py	የፍ-ፍ ቅመን	power, Ma	ርል
powdery mildew, Bt	አዎችታዊ	power, Py	አተፈ
power amplifier, Em	የተፈ አተፈ	power amplifier, Em	የተፈ አተፈ
power factor, Em	የተፈ ደንብ	power factor, Em	የተፈ ደንብ
power gain, Em	የተፈ ደንብ	power gain, Em	የተፈ ደንብ
power of a test, St	ለተፈ የኃላ	power of lens, Py	የተፈ አተፈ
power of lens, Py	የተፈ አተፈ	power rating, Em	የተፈ ቀንት
power rating, Em	የተፈ ቀንት	power series, Ma	ርል ልጥቶ
power set, Ma	ርል ልጥቶ	power set, Ma	ርል ልጥቶ
pozzolana, Gl	በማት	pozzolana, Gl	በማት
PPD (purified protein derivative), Me	የተፈ መ-የቅ አርንጻ	PPD (purified protein derivative), Me	የተፈ መ-የቅ አርንጻ
pregnant, Me	እርጥና	pregnant, Me	እርጥና
preheater, Em	የተፈ ቅመን	preignition, Em	የተፈ ሁኔታ
preignition, Em	የተፈ ሁኔታ	pre-image, Ma	የተፈ አገልግሎት
pre-mature, Me	የተፈ ሁኔታ	premature, Me	የተፈ ሁኔታ
premature infant, Me	የተፈ ሁኔታ	premature infant, Me	የተፈ ሁኔታ
precamrian		premature new born (neonate), Me	የተፈ ሁኔታ የተፈ ሁኔታ
rock, Gg	የተፈ ከጥል ላት	premise, Ma	መ-ዘንድ
precaution, Me	የተፈ ቅመን	premolar, Me	የተፈ መ-ጥንት
pre-census, St	የተፈ ቅመን	premolars, Zo	የተፈ መ-ጥንት
precess, Py	መ-ርር		

<i>primary sexual characteristics</i>	<i>183</i>	<i>product</i>
primary sexual characteristics, Zo	<i>መ/ቤት የወጪ</i> <i>መ/ቤት አገልግሎት</i>	
primary shaft, Em	<i>+ግግር ካብጥ</i>	
primary source, St	<i>+ግግር የመረጃ</i> <i>ግግር</i>	
primary spermatocyte, Zo	<i>+ግግር ጽሑፍ መመሪያ</i>	
primary standard, Ch	<i>+ግግር ታደሰ</i>	
primary tillage, Ag	<i>ተመሳሳይ (መግመስ)</i>	
primary wall, Bt	<i>+ግግር ተንሳ</i>	
primate city, Gg	<i>+ግግር ካብጥ</i>	
primates, Zo	<i>አባላት</i>	
prime factor, Ma	<i>አጥቃ ትንተ</i>	
prime factorization, Ma	<i>አጥቃ ትንተ</i>	
prime meridian, Gg	<i>መ/ክ ጥናት</i>	
prime number, Ma	<i>አጥቃ ትር</i>	
primeval, py	<i>+ግግር-ቁ</i>	
primipara, Me	<i>ሰበር</i>	
primitive, Bt	<i>ገዢ-ታኝ</i>	
principal, Ma	<i>ጥና (መ/ክ)</i>	
principal, Py	<i>አጠቃ</i>	
principal axis, Py	<i>አጠቃ የጥናር</i> <i>(አጠቃ ትንተ)</i>	
principal focus, Py	<i>አጠቃ ትንተ</i>	
principal quantum number, Ch	<i>ጥና-ቁ አጥቃ-ቁ ትር</i>	
principal ray, Py	<i>አጠቃ ወረጃ</i>	
principle, Ch	<i>መ/ኩ</i>	
principle, Py	<i>መ/ኩ</i>	
principle of continuity, Gl	<i>ከተለ ይጠና</i>	
printed circuit, Em	<i>እተም አለሁኝ</i>	
printed circuit, Py	<i>እተም እተበት</i>	
priori probability, St	<i>ተደመው መነሻ</i> <i>የሆነት</i>	
prism, Bc	<i>TGMP</i>	
prism, Gl	<i>TGMP</i>	
prism, Ma	<i>TGMP</i>	
prism, Py	<i>TGMP</i>	
prismatic compass, Gg	<i>ተደረግ ማኬ</i>	
probability, Py	<i>የሆነት</i>	
probability, St	<i>የሆነት</i>	
probability density function, St	<i>የሆነት ተናነት ተንዘር</i>	
probability distribution, St	<i>የሆነት ስርዱት</i>	
probability sampling, St	<i>የሆነት ጥናት</i>	
probable (adj.), Py	<i>የሆነት</i>	
probe, Em	<i>መ/መርጥ</i>	
probe, Py	<i>መ/መርጥ</i>	
probing, Bc	<i>ፈተቶች</i>	
problem, Ma	<i>TC-ሰላም</i>	
problem, Py	<i>TC-ሰላም</i>	
proboscis, Zo	<i>ከ-ጥና</i>	
procedure, Ch	<i>ይናብ</i>	
procedure, Me	<i>ሰነድ-ገር</i>	
process, Ch	<i>ሂደት</i>	
process, Py	<i>ሂደት</i>	
process average, St	<i>ሂደት አጥቃ</i>	
process control, St	<i>ሂደት ትር</i>	
processed food, Nu	<i>ተተክ የጥና</i>	
processing, Gg	<i>አጠቃት</i>	
process variability, St	<i>ሂደት ትተሚያ</i>	
prodromal, Me	<i>ቅድመ ሆኖታ</i>	
producer, Bt	<i>አጠቃት</i>	
producer		
		(in nature), Gg <i>አጠቃ (በተራት)</i>
producer gas (air gas), Ch	<i>የጥና ግብ</i>	
producer's risk, St	<i>አጥቃት የጥና</i>	
product, Ch	<i>መ/ሂት</i>	

product, Ma	מְלָתָה	projection of a line segment, Ma	מְבָצֵעַ מִזְרָחָה
product, Py	מְלָתָה (מְלָתָה)		מְלָאָה
production, St	מְלָאת	projector, Bc	מְלָאָה
production index, St	מְלָאת לְמָנָה לְמָנָה	prokaryote (akaryote), Bt	מְלָאָה מִנְחָה
production		prokaryotic, Bt	מְלָאָה מִנְחָה
inspection, St	מְלָאת מְכֹנֶה	prolactin, Nu	מְלָאָה מִלְאָה
production process, St	מְלָאת עֲדָת	prolactin reflex, Nu	מְלָאָה מִלְאָה אַתְּ
production testing, Ag	מְלָאָה תְּסִיבָה	prolamines, Nu	מְלָאָה מִלְאָה
productivity (soil), Ag	מְלָאָה (מְלָאָה)	prolapse, Me	מְלָאָה מִלְאָה
productivity, Bt	מְלָאָה מִלְאָה	proline, Nu	מְלָאָה
profile (soil), Gg	מְלָאָה (מְלָאָה)	prominence, Py	מְלָאָה
profile, Bc	מְלָאָה מִלְאָה	prominent, Py	מְלָאָה
profit, Ma	מְלָאָה	promontory, Gg	מְלָאָה
progeny, Ag	מְלָאָה מִלְאָה	promoter, Ch	מְלָאָה
progeny, Zo	מְלָאָה	prompt (adj.), Py	מְלָאָה
progesterone, Nu	מְלָאָה מִלְאָה	prompt neutron, Py	מְלָאָה מִלְאָה
progesterone, Zo	מְלָאָה (מְלָאָה)	pronation, Zo	מְלָאָה
proglottides, Zo	מְלָאָה	pronator muscle, Zo	מְלָאָה מִלְאָה
prognosis, Me	מְלָאָה	prone, Me	מְלָאָה
progradation, Gg	מְלָאָה (מְלָאָה)	pronephros, Zo	מְלָאָה מִלְאָה
progressive, Py	מְלָאָה	proof, Ma	מְלָאָה
progressive		proof, Py	מְלָאָה
metamorphism, Gl	מְלָאָה מִלְאָה	proof, St	מְלָאָה
progressive wave, Py	מְלָאָה מִלְאָה	proof plane, Py	מְלָאָה מִלְאָה מִלְאָה
project(v), St	מְלָאָה מִלְאָה (מְלָאָה עֲדָת מִלְאָה)	propagate, Me	מְלָאָה מִלְאָה
projectile, Py	מְלָאָה	propagate, Py	מְלָאָה
projection, Bc	מְלָאָה (מְלָאָה מִלְאָה)	propagation, Ag	מְלָאָה אָה
projection (drawing), Em	מְלָאָה	propagation, Em	מְלָאָה
projection, Gg	מְלָאָה (מְלָאָה)	propagation, Py	מְלָאָה
projection, Ma	מְלָאָה	propagation of light, Py	מְלָאָה מִלְאָה
projection, Me	מְלָאָה מִלְאָה	propagation ratio, Py	מְלָאָה מִלְאָה
projection, St	מְלָאָה	propagules, Bt	מְלָאָה מִלְאָה
		propel, Em	מְלָאָה

propeller, Em	מְלָאָה	prostration, Me	מְלָאָה
proper fraction, Ma	מְלָאָה הַפְּרָטָה	protandrous, Ag	מְלָאָה זָהָר
proper integral, Ma	מְלָאָה הַפְּרָטָה	protease, Zo	מְלָאָה
properly		protective tissues, Ag	מְלָאָה וְלָתָתָה
cured (blocks), Bc	מְלָאָה מִלְאָה (מְלָאָה מִלְאָה)	protectorate, Gg	מְלָאָה מִלְאָה
proper subset, Me	מְלָאָה מִלְאָה לְמִלְאָה	protein, Bt	מְלָאָה
property, Ch	מְלָאָה	protein, Ch	מְלָאָה
prophase, Zo	מְלָאָה זָהָר	protein, Me	מְלָאָה
prophylaxis, Me	מְלָאָה מִלְאָה	protein, Nu	מְלָאָה מִלְאָה (מְלָאָה)
proplastid, Bt	מְלָאָה יְמָנָה	protein calorie malnutrition (PCM), Nu	מְלָאָה הַאֲטָה
proportion, Bc	מְלָאָה	protein quality, Nu	מְלָאָה מִלְאָה
proportion, Ma	מְלָאָה	protein score, Nu	מְלָאָה מִלְאָה מִלְאָה
proportion, Py	מְלָאָה	protein synthesis, Bt	מְלָאָה מִלְאָה
proportion, St	מְלָאָה	proteoses, Nu	מְלָאָה
proportional, Ma	מְלָאָה	protozoic, Gl	מְלָאָה מִלְאָה
proportionality, Ma	מְלָאָה מִלְאָה	prothallius, Bt	מְלָאָה מִלְאָה
proportional		prothorax, Zo	מְלָאָה מִלְאָה
sampling, St	מְלָאָה (מְלָאָה)	prothrombin, Me	מְלָאָה מִלְאָה
	מְלָאָה	prothrombin, Zo	מְלָאָה מִלְאָה
proportioning, Bc	מְלָאָה	protista, Bt	מְלָאָה מִלְאָה
proposition (sentence; statement), Ma	מְלָאָה	protein, Py	מְלָאָה מִלְאָה
propopped-cantilever, Bc	מְלָאָה מִלְאָה	protooperation, Bt	מְלָאָה מִלְאָה
propopet valve		protogynous, Ag	מְלָאָה
(lift valve), Em	מְלָאָה הַשְׁבָּה	proton, Ch	מְלָאָה
proprioceptor, Zo	מְלָאָה הַשְׁבָּה	protonema, Bt	מְלָאָה מִלְאָה
prop root, Bt	מְלָאָה (מְלָאָה-יְלָה)	protophilic, Ch	מְלָאָה מִלְאָה
propulsion, Py	מְלָאָה	protoplasm, Ag	מְלָאָה מִלְאָה
prospective study, st	מְלָאָה מִלְאָה מִלְאָה	protoplasm, Bt	מְלָאָה מִלְאָה
prostate, Ag	מְלָאָה	protoplasm, Me	מְלָאָה מִלְאָה
prostate gland, Me	מְלָאָה מִלְאָה	protoplasmic, Bt	מְלָאָה מִלְאָה
prostate gland, Zo	מְלָאָה מִלְאָה	protozoa, Me	מְלָאָה וְלָה
prostomium, Zo	מְלָאָה	protozoa, Zo	מְלָאָה וְלָה
		protractor, Bc	מְלָאָה מִלְאָה

protractor, Em	τετζεντε
protractor, Ma	με σαλε
protractor, Zo	μεγη
protruding, Me	λεγεψ (λετζε)
protruding, Me	τατα (λετζε)
provenance, Gl	γραμ νετε
proventriculus, Zo	+ερε hcn
proximal, Me	φερει: φερε
proximal, Zo	φερε
proximal convoluted tubule, Zo	+ενε γραμ φερε +ενε
proximity, Bc	τερετ
pruning, Ag	hChεη
pruritis, Me	γριθη
pseudoform, Gl	λετζε τερε
pseudomorph, Gl	σ-ετζε φερε
psilopsida, Bt	λετζετε
psychiatry, Me	με λετζε
pteriodophyta, Bt	τερετετε
pteropod ooze, Gl	τερετε λετ
pteropsida, Bt	τερετε
ptyalin, Nu	φερετ
ptyalin, Zo	φερετ
p-type, Em	λετζετ (τερετε)
puberty, Ag	τερε
puberty, Me	τερετε: γριθε
puberty, Zo	εετε τε
pubis, Me	μετε λετζε
pubis, Zo	λετε τε
puddle, Bc	Α+ετ (λετεμ)
puddled soil, Ag	λετζελε (λετε +εεε)
puerperium, Me	λεγετ εε
puffballs, Bt	λετζελε (τετετ εε)
pull (n), Py	ττε

punch, Em	μετη
punching, Bc	τετετη
puncture, Ma	μετε (τετε)
pupa, Zo	μετε
pupation, Zo	μετε
pupil, Me	εεε μετε (τετε)
pupil, Zo	μετε
pure, Ch	τετε (τε)
pure breed, Ag	τετε μετε
pure breeding, Zo	μετε μετε
pure culture, Bt	μετε μετε
pure imaginary	
number, Ma	εεε λεγε φερε
pure line, Ag	τετε μετε υετ
pure mathematics, Ma	εεε τετετε
purifier, Ch	λετε
purify (to), Ch	τετετε: τετε
purity, Ch	τετετε: τετε
purlin, Bc	φερε φετε
purposive sampling, St	λεγετε γετε
purulent, Me	με γετε
pus, Me	μετε
pus cell, Me	μετε μετε
push button (switch), Em	τετε μετε
push moraine, Gl	τε λετε
push-rod, Em	τε μετε
pustule, Me	μετετε
putrefaction, Me	μετετε
putlog, Bc	μετε λετε
putrifaction, Bt	εεεμετε
putty, Bc	μετετετε
pyconometer, Ch	τετετε φερε
pygmies, Gg	τετε (εεε)
pylong, Bc	μετεμετε
pyloric sphincter, Zo	τετετε λετε
pylorus, Me	μετε
pyogenic, Me	λεγετε
pyramidal peak, Gg	τετετε λετ
pyramid of biomass, Bt	τετε λετε
pyramid of energy, Bt	τετετε λετ
pyramid of number, Bt	λετε λετ
pyrenoid, Bt	τετετε
pyrexia, Me	τετε
pyrheliometer, Gg	φερε -εεε
pyridoxine, Nu	τετεμετε
pyrite, Gl	τετε
pyritization, Gl	τετε λετ
pyroclastic rock, Gl	τε λετε
pyrolysis, Ch	τετε εεε
pyrometer, Em	τετετε
pyroxene, Gl	τετε
pyroxenite, Gl	τετετε
pyuria, Me	μετετε
quadrangle, Bc	λετετετε
quadrant, Ma	εε
quadrant, Me	λετε
quadrat, Bt	τετετε
quadratic, Ma	υετε
quadratic form, Ma	υετε φερε
quadratic formula, Ma	υετε εεε
quadratic equation, St	με λετε
quadriceps femoris, Me	μετε

quadrilateral, Ma ፻፻፻፻
 quadrinomial, St አ፻፻፻፻
 quagmire, Gg ላምበኩ
 qualitative, St አ፻፻፻፻
 qualitative analysis, Ch አ፻፻፻፻፻ ተታኩ
 quality, St ጥ፻፻፻
 quality control,
 (food), Nu ጥ፻፻፻ ተጥጥር (የጥጥል)
 quality control, St ጥ፻፻፻ ተጥጥር
 quality level, St ጥ፻፻፻ የረዳኩ
 quantal response, St ተውለታኩ
 ካላቸት
 quantifier, Ma አያማኩ
 quantitative, St መጠናዎ
 quantitative
 analysis, Ch መጠናዎ ትንተና
 quantity, Ch መጠና
 quantity, Em መጠና
 quantity, Em አ፻፻ (የጥረሰና
 የሚችል)
 quantity, Ma አብት
 quantity, Py አብት (መጠና)
 quantity (quantum)
 index, St መጠና ለመተ አመልካኝ
 (ጥርር)
 quantity of heat, Py የጥረሰናውን
 quantity surveyor, Be አ፻፻ ተመግኘት
 (አ፻፻ ተመግኘት አመልካኝ)
 quantum, Ch አንተና
 quantum (n), Py አንተና
 quantum number, Ch አንተና ተጥር
 quantum number, Py የአንተና ተጥር
 quantum theory, Py አንተና ተጥር
 quantum yield, Ch አንተና የዘዴ
 quarantine (control), Ag ተከ (የጥጥር)
 quarantine, Bt ተከ

quarry, Bc ክሳ
 quarry, Gg ክሳ
 quarry, Gl ክሳ
 quarter (udder), Ag አራትኩ (ወክክኩ)
 quartermoon, Py አርሱ ወረቅ
 quartic, Ma አ፻፻፻፻
 quartic equation, Ma አ፻፻፻፻ አክአታ
 quartile, St ፍጥቶኩ
 quartzite, Gl ከጥርቃቄት
 quartz, Bc አ፻፻፻፻
 quartz, Gg አነሂት
 quartz, Gl አነሂት (ተገራሽ)
 quartz monzonite, Gl አነሂት ጽጋዕኩ
 quasar, Py ከጥር
 quaternary, Gl አ፻፻፻፻
 queen (bee), Zo ገንዘብ
 queen post, Bc ተረት
 queen's substance, Zo ታዋሪ ገንዘብ
 quench, Py ተከት
 questionnaire, St መጠናዎ
 quick lime, Ch ጥር
 quicksand, Gg ክደ አጥቃ
 quiescent point, Em ፍጥቶ ነጥቦዎ
 quiet sun, Py የጥሩ ማያ
 quill, Ag አባክ
 quoins, Bc ተስፊ ደንጋጌ
 quota sampling, St ክፍ ትምኩ
 quotient, Ma ደርታ
 quotient group (factor
 group), Ma ደርታ በድርታ
 quotient property
 (of derivative etc), Ma ደርታ በኋይ
 quotient ring, Ma ደርታ በኋይኩ
 Raabe's test, Ma ፍጤ, የተና
 rabbit, Bc መጠና ደንጌ

rabies, Ag ወጥ በስም
 rabies, Me አ፻፻፻፻ ወጥ በስም
 race (plant), Ag አር (MGS) አል
 race, Bt አር
 race, Em ፍጥቶ
 race, Gg አር
 raceme, Bt አ፻፻፻ አዎን
 racemose, Bt አ፻፻፻
 rachis, Bt ፍርማ ደንጋጌ
 rack, Ch ወርሮራፍ
 rack, Em ጥር ክንት
 rack and pinion, Em ክንታ ጥርኩት
 racking, Bc መርኩ አር
 radar, Em ፍጥር
 radar, Gg ፍጥር
 radar, Py ፍጥር
 radial (drainage), Gg መረጃዎ (መተረሻ)
 radial, Me ተአዘዴ
 radial, Py አከበዴያ (አከበዴያ)
 radial acceleration, Py አከበዴያ
 ተሞዴዣ (አከበዴያ ተ ተሞዴዣ)
 radial symmetry, Bt ክዝኩ የጥጥት
 radian, Py ፍጥሃ
 radiant, Py አጥፋዬ
 radiant energy, Py አጥፋዬ ጥልዕት
 radiating body, Gg ጥር አክል
 radiation, Ch መረጃ
 radiation, Em መረጃ
 radiation, Gg መረጃ
 radiation, Py መረጃ
 radiation, Zo አክታት
 radiation dose, Py የመረጃ ወጪ
 radiation fog, Gl መረጃ ጽጥጥ
 radiation hazard, Py የመረጃ መት
 radiation laws, Py የመረጃ ሆኖታ

radiation pressure, Py የመረጃ ጥጥት
 radiation shield, Py መረጃ ክል
 radiative capture, Py መረጃ ተጥረት
 radiator, Em ተአዘዴ
 radiator, Py ፍጥሃተር
 radical, Ch ፍጥሃአ
 radical sign, Ma አር ጽልክ
 radicand, Ma አር ጽልክ
 radicle, Ag ጥናኩኩ
 radicle, Bt ጥናኩ
 radio, Py ፍጥሃ
 radioactive, Ch ፍጥሃ አክልኩ
 radioactive
 decay, Py ፍጥሃ አክልኩ ማዢዢ
 radioactivity, Py ፍጥሃ አክልኩኩ
 radiocarbon
 dating, Gl ፍጥሃዴት ፍጥሃ ክል
 radio communication, Em ፍጥሃ መጠናዎ
 radio isotope, Py ፍጥሃ አይፈጥጥ
 radiological physics, Py ፍጥሃዴት ፍጥሃ
 radiology, Py ፍጥሃዴት
 radiosond, Gg ፍጥሃዴት
 radio-ulna, Zo ተጥቶ አውሃ ክንት
 radio-wave, Py ፍጥሃዴት ጥር
 radium, Zo መጥ አክልኩ
 radius, Ma ፍጥሃ
 radius, Me የአክልኩ አይም
 radius, Py አክልኩ (አክልኩ)
 radius of
 convergence, Ma ደርተ ፍጥሃ
 radius of
 gyration, Py የሚከናወል አክልኩ
 radon, Py ፍጥሃ
 radon seeds, Py ፍጥሃ ፍጥሃ

rafter, Bc **රාෆ්ටර්**
 rafter: common
 rafter, Bc **ජාත්‍ය රාෆ්ටර්**
 rafter: principal rafter, Bc **ප්‍රින්ස්පාල් රාෆ්ටර්**
 raft foundation, Bc **භාව්‍ය මැවුණු**
 rail, Bc **රැල්**
 rain, Gg **වැනි**
 rainbow, Gg **තුන් ගෝන්**
 rainbow, Py **තුන් ගෝන්**
 rain fall, Gg **වැනි**
 rainfall regime, Gg **නැත් වැනි**
 rainfall region, Gg **වැනි නැත්**
 rainforest, Bt **බානි උස්**
 rainforest, Gg **ජ්‍යෙෂ්ඨ උස්**
 rainguage, Gg **වැනි පිළිස්**
 rain prints, Gl **වැනි මිශ්චි**
 rainshadow, Gg **වැනි තා**
 rainspell, Gg **වැනි පිළිස්**
 raised beach, Gg **ඡේට් තොස්**
 raised beach, Gl **ඩා මැසැස්**
 rake, Bc **රැක්**
 raked joint, Bc **සාරා මැමුණ්සා**
 ram, Ag **ඇඟී**
 ram, Em **මැස්සා**
 rammer (punner), Em **මැමුණ්සා**
 ramp, Bc **වැළැම්පි**
 ramp, Em **මැස්සා**
 ranch, Ag **ඇංණ්ස්**
 ranching, Gg **ඡේට් ගොන්**
 rancid, Ch **ඡේට්**
 random, Ag **වැනි**
 random (at), St (f) **වැනි**
 random access
 memory (RAM), Em **වැනි මැමුණ්සා**
 random effect, St **වැනි පැමුණ්ස**

randomization, St **වැනි**
 randomize, St **වැනිම් (හැඳුවා)**
 randomized design, St **වැනි එප්ලු**
 randomized test, St **වැනි එස්ට්**
 random model, St **වැනි ප්‍රාලා**
 random movement, St **වැනි එස්ට්**
 random sample (simple random sample), St **වැනි ගෝන්**
 random variable
 variate, St **වැනි එප්පාට්**
 raneid, Ag **ඇංණ්ස්**
 range, Ag **වැනි මැලු**
 range (of temperature), Gg **අඩුව (ලේඛන් එහෙමැට්)**
 range, Gl **වැනිට**
 range, Ma **වැනි මැන්**
 range, St **එස්ට්**
 range (u), Py **වැනිට**
 range (v), Py **වැනිට**
 range of
 mountains, Gg **ඡේට් තොස්**
 range space, St **වැනිට මැන්මා**
 rank
 correlation, St **එස්ට් එප්පාට්**
 Rankine cycle, Em **ලංකින් පැල්ටි**
 Rankine's cycle, Py **ලංකින් පැල්ටි**
 rank of matrix, Ma **ප්‍රේස්ලේ එස්ට්**
 rapido graph, Em **වැළැම්පි මොස්**
 rapids, Gg **ජ්‍යෙෂ්ඨ මැග (මොස්ලේප්)**
 rarefaction, Py **වැනි**
 rare species, Bt **වැනි මැලු වැනි**
 rarely, Py **වැනිට**
 rash (n), Me **ඉංණ්ස්**
 rasp, Em **වැනිට ප්‍රාලා**
 ratchet, Em **ලැක්**

ratchet wheel, Em **ලැක් ත්‍රිඥ්ච්**
 rate, Ch **ඇත්තිට්**
 rate, Em **ඇත්තිට්**
 rate, Ma **ඇත්තිට්**
 rate, Py **ඇත්තිට්**
 rate, St **ඇත්තිට්**
 rate constant, Ch **ඇත්තිට් මැංස්**
 rate determining step, Ch **ඇත්තිට් මැංස් එස්ට්**
 rate equation, Ch **ඇත්තිට් නැඩාට්**
 rate of gain, Ag **වැනි (f) මැලුට් නැඩාට් අඩු**
 rate of natural increase, St **වැනි නැඩාට් මැලුට් මැංස්**
 rate of reaction, Ch **ඇත්තිට් නැඩාට්**
 ratio, Em **වැනි**
 ratio, Ma **වැනිට්**
 ratio, Py **වැනි**
 ratio, St **වැනි**
 ratio estimation, St **වැනිට්-මැංස්
වැනිට්-මැංස්**
 ratio estimator, St **වැනිට්-මැංස්
වැනිට්-මැංස්**
 ration, Ag **වැනිට්**
 rational function, Ma **වැනිට් එප්පාට්**
 rationalize, Ma **වැනිට්**
 rationalize the denominator, Ma **ඇඟීට් නැඩාට්**
 rational number, Ma **වැනිට් පිළිස්**
 ratio test, Ma **වැනිට් එස්ට්**
 ravine, Gg **වැනිට්**
 raw, Nu **වැනි**
 raw data, St **වැනි මැවුණු**
 raw materials, Gg **වැනි මැලු**
 rawplug, Em **ලැංස්**

real image, Py **λαϊ-τι-τ** **ροής**
 real income, Gg **τη-τι-τ** **το.**
 realm, Bt **ερ-**
 real number, Ma **νικ** ***τι-τ**
 real object, Py **λαϊ-τι-τ** **νικ**
 real part of a
 complex number, Ma **νικ-τι-τ**
 νικ ***τι-τ**
 real solution, Ch **λαϊ-τι-τ** **σω-**
 reamer, Em **σω-τι-τ**
 rearrangement, Ch **νικ-τι-τ**
 reason (n), Ma **λαϊ-τι-τ**
 reason (v), Ma **τη-τι-τ** (**τη-τι-τ**)
 reasoning, Ma **λαϊ-τι-τ**
 rebound, Py **σω-τι-τ**
 recapitulation, Zo **ξ.τι-τ**
 receiver, Ch **τη-τι-τ**
 receiver, Py **τη-τι-τ**
 recent (epoch), Gg **τε-τι-τ** (**τε-τι-τ**)
 receptacle, Ag **στι-τι-τ**
 receptacle, Bt **στι-τι-τ**
 reception, Py **τη-τι-τ**
 receptor, Zo **τη-τι-τ**
 receptor organ, Zo **τη-τι-τ** **λι-τ**
 recessional
 moraine, Gl **λι-τ** **τη-τι-τ** **λι-τ**
 recessive (gene), Ag **λι-τ** (**λι-τ**)
 recessive, Me **τη-τι-τ**
 recessive (gene), Z, o **τη-τι-τ** (**λι-τ**)
 recharge (of ground
 water), Gg **τη-τι-τ** (**τη-τι-τ**
 λι-τ)
 recharge, Gl **τη-τι-τ** **στι-τ**
 recipe, Nu **λι-τ**
 recipient, Me **τη-τι-τ**

reciprocal, Py **τη-τι-τ**
 reciprocating
 (engine), Em **τη-τι-τ** (**τη-τι-τ**)
 recoil, Py **σω-τι-τ**
 recoilless, Py **λε-τι-τ**
 recombinant, Zo **νικ-τι-τ**
 recombination, Py **λι-τ**
 recombination, Zo **νικ-τι-τ**
 recorder, Ch **σω-τι-τ**
 recorder, Py **σω-τι-τ**
 recording
 instrument, Ch **σω-τι-τ** **σω-τι-τ**
 recrudescence, Me **λι-τ**
 recrystallization, Ch **λι-τ**
 recrystallization, Gl **λι-τ** **στι-τ**
 λι-τ
 recrystallize (to), Ch **λι-τ** **τη-τι-τ**
 recrystallized, Ch **λι-τ** **τη-τι-τ**
 rectangle, Ma **τη-τι-τ** **λι-τ**
 rectangular
 drainage, Gl **λι-τ** **τη-τι-τ**
 λι-τ
 rectification Em **τη-τι-τ**
 rectification, Py **τη-τι-τ**
 rectifier, Py **λι-τ**
 rectify (v), Py **τη-τι-τ**
 rectilinear, Py **τη-τι-τ**
 rectilinear
 motion, Py **τη-τι-τ** **λι-τ**
 rectilinear propagation of
 light, Py **τη-τι-τ** **τη-τι-τ**
 λι-τ
 rectum, Ag **λι-τ**
 rectum, Me **τη-τι-τ**
 rectum, Zo **τη-τι-τ**
 rectus, Me **στι-τ** (**τη-τι-τ**)

recumbent fold, Gl **τη-τι-τ** **λι-τ**
 recuperation, Me **τη-τι-τ**
 recuperator, Em **στι-τ** **λι-τ**
 recurrent, Me **τη-τι-τ**
 recycle (to), Ch **λι-τ** **στι-τ**
 recycle, Py **λι-τ** **λι-τ**
 recycling, Gg **τη-τι-τ**
 red algae, Bt **τε-τι-τ**
 red blood cell
 (R.B.C.), Me **τε-τι-τ** (**τε-τι-τ**)
 red blood cell (corpuscle)
 erythrocyte, Zo **τε-τι-τ** **λι-τ**
 red clay, Gg **τη-τι-τ** **λι-τ**
 red shift, Py **τε-τι-τ**
 reduce (to), Ch **σω-τι-τ**
 reduce, Me **τη-τι-τ** (**τη-τι-τ**)
 reduced mass, Py **λι-τ** **σω-τι-τ**
 reducer, Em **τη-τι-τ**
 reducible, Ma **τη-τι-τ**
 reducing agent, Ch **λι-τ**
 reducing flame, Ch **λι-τ** **λι-τ**
 reducing power, Bc **λι-τ** **τη-τι-τ**
 reduction, Ch **λι-τ**
 reduction, Gl **τη-τι-τ** **λι-τ**
 reduction, Py **λι-τ**
 reduction gears, Em **τη-τι-τ** **τη-τι-τ**
 reduction potential, Ch **λι-τ** **λι-τ**
 reduzate, Gl **λι-τ**
 reef, Gg **τε-τι-τ**
 reef, Gl **λι-τ**
 re-entrant, Gg **τη-τι-τ** **λι-τ**
 reentry, Py **λι-τ** **λι-τ**
 refractory, Bc **τη-τι-τ** **λι-τ**
 refractory bricks, Bc **τη-τι-τ** **λι-τ**
 reference, Ch **τη-τι-τ**

reference, Py **τη-τι-τ**
 reference
 electrode, Ch **τη-τι-τ** **λι-τ**
 reference frame, Py **τη-τι-τ** **στι-τ**
 reference
 period, St **στι-τ** **λι-τ**
 reference
 protein, Nu **τε-τι-τ** **τη-τι-τ**
 reference value, St **στι-τ** **λι-τ**
 referred, Me **τη-τι-τ** (**τη-τι-τ**)
 refine (to), Ch **τη-τι-τ**
 refined, Ch **τη-τι-τ**
 refinement of
 a partition, Ma **τη-τι-τ** **λι-τ**
 refinery, Ch **τη-τι-τ**
 reflectance, Py **τη-τι-τ**
 reflection, Gl **τη-τι-τ** **τη-τι-τ**
 reflection, Py **τη-τι-τ**
 reflection in a line, Ma **σω-τι-τ** **λι-τ**
 reflection in a plane, Ma **λι-τ** **λι-τ**
 reflector, Em **λι-τ**
 reflector, Py **τη-τι-τ**
 reflex, Me **τη-τι-τ**
 reflex, Zo **τη-τι-τ**
 reflex action, Zo **τη-τι-τ** **λι-τ**
 reflex arc, Zo **λι-τ** **τη-τι-τ**
 reflexive relation, Ma **λι-τ** **τη-τι-τ**
 reflexivity, Ma **λι-τ** **τη-τι-τ**
 reflex-more, Me **τη-τι-τ** **τη-τι-τ**
 λι-τ
 reflux (n), Ch **σω-τι-τ**
 reflux (to), Ch **σω-τι-τ** (**λι-τ**
 τη-τι-τ)
 reflux condenser, Ch **λι-τ**
 reforestation, Gg **τη-τι-τ** **λι-τ**
 refraction, Gl **τη-τι-τ**

refraction, Py **ਮैर्क्ट**
 refractive, Py **मैर्क्टप**
 refractive index, Gl **मैर्क्ट हॉटहॉट**
 refractive index, Py **मैर्क्ट एक्ट**
 refractometer, Ch **एक्टिव्हेट्स**
 refractory, Ch **एड्डर**
 refractory (material), Em **एड्टेम**
 refractory material, Gg **एट्ल हैट**
 refrigerant, Em **एंड्हेयर**
 refrigerate (to), Ch **एंड्हेट्स**
 refrigeration, Ch **एंड्हेट्स**
 refrigeration, Py **एंड्हेट्स**
 refrigerator, Em **एंड्हेट्स**
 refrigerator, Ch **एंड्हेट्स**
 refrigerator, Py **एंड्हेट्स**
 refuse, Me **एंड्हेट्स**
 regolith, Gl **एंड्हेट्स**
 regenerate (to), Bt **एंड्हेट्स**
 regeneration, Bt **एंड्हेट्स**
 regeneration, Me **एंड्हेट्स**
 regeneration, Zo **एंड्हेट्स**
 regimen, St **एंड्हेट्स**
 regime of a river, Gg **एंड्हेट्स - एंड्हेट्स**
 region, Gg **हॉज**
 region, Ma **हॉज**
 regional
 metamorphism, Gg **हॉज एंड्हेट्स**
 (A-मैट)

regional metamorphism, Gl **हॉज एंड्हेट्स**

register, Bc **एंड्हेट्स**
 register, Em **एंड्हेट्स**
 registration system, St **एंड्हेट्स एंड्हेट्स**

regolith, Gg **एंड्हेट्स एंड्हेट्स**
 regression (of plant succession), Gg **एंड्हेट्स (एंड्हेट्स हॉटहॉट)**
 regression, Gl **एंड्हेट्स**
 regression, St **एंड्हेट्स एंड्हेट्स**
 regression of the sea, Gg **एंड्हेट्स एंड्हेट्स**
 regular, Py **एंड्हेट्स**
 regular flower, Bt **एंड्हेट्स हैम**
 regular partition, Ma **एंड्हेट्स हॉटेट्स**
 regular polygon, Ma **एंड्हेट्स एंड्हेट्स**
 regular polyhedron, Ma **एंड्हेट्स एंड्हेट्स**
 regular pyramid, Ma **एंड्हेट्स एंड्हेट्स**
 regular reflection, Py **एंड्हेट्स एंड्हेट्स**
 regulate, Py **एंड्हेट्स**
 regulated current, Py **एंड्हेट्स एंड्हेट्स**
 regulating cock, Ch **एंड्हेट्स एंड्हेट्स**
 regulator, Ch **एंड्हेट्स**
 regulator, Zo **एंड्हेट्स**
 regurgitation, Zo **एंड्हेट्स**
 rehydration, Nu **एंड्हेट्स एंड्हेट्स**
 reinforced concrete, Bc **एंड्हेट्स एंड्हेट्स**
 reinforcement, Bc **एंड्हेट्स एंड्हेट्स**
 re-intrant corner, Bc **एंड्हेट्स एंड्हेट्स**
 rejection region, St **एंड्हेट्स हॉज**
 rejuvenated, Gg **एंड्हेट्स**
 rejuvenation, Gl **एंड्हेट्स**
 relapsing, Me **एंड्हेट्स**
 relapsing fever, Me **एंड्हेट्स एंड्हेट्स**
 related angles, Ma **एंड्हेट्स एंड्हेट्स**
 relation, Ma **एंड्हेट्स**
 relation, Py **एंड्हेट्स**
 relative cumulative frequency, St **एंड्हेट्स एंड्हेट्स एंड्हेट्स**
 relative density, Py **एंड्हेट्स एंड्हेट्स**

relative extremum
 (local extremum), Ma **एंड्हेट्स एंड्हेट्स (एंड्हेट्स एंड्हेट्स)**
 relative extremum
 points (local extremum), Ma **एंड्हेट्स एंड्हेट्स एंड्हेट्स (एंड्हेट्स एंड्हेट्स)**
 relative frequency, St **एंड्हेट्स एंड्हेट्स**
 relative humidity, Gg **एंड्हेट्स एंड्हेट्स (एंड्हेट्स एंड्हेट्स)**
 relative maximum, Ma **एंड्हेट्स एंड्हेट्स**
 relative minimum, Ma **एंड्हेट्स एंड्हेट्स**
 relative permeability, Em **एंड्हेट्स**
 hc्ट्स
 relative permeability, Py **एंड्हेट्स**
 एंड्हेट्स
 relative potency, St **एंड्हेट्स एंड्हेट्स**
 relative prime, Ma **एंड्हेट्स एंड्हेट्स**
 relative velocity, Py **एंड्हेट्स एंड्हेट्स**
 relativity, Py **एंड्हेट्स एंड्हेट्स**
 relaxation, Py **एंड्हेट्स**
 relay, Em **एंड्हेट्स**
 relay, Py **एंड्हेट्स**
 reliability
 (of rainfall), Gg **एंड्हेट्स (एंड्हेट्स)**
 relic mountain, Gg **एंड्हेट्स**
 relic sediment, Gl **एंड्हेट्स**
 relict (relic), Gl **एंड्हेट्स**
 relief, Bc **एंड्हेट्स**
 relief, Gg **एंड्हेट्स**
 relief, Gl **एंड्हेट्स**
 relief map, Gg **एंड्हेट्स हैम**
 relief rainfall, Gg **एंड्हेट्स एंड्हेट्स**
 remainder, Ma **एंड्हेट्स**
 remanence, Py **एंड्हेट्स**
 remanent
 magnetism, Gl **एंड्हेट्स एंड्हेट्स**
 remission, Me **एंड्हेट्स**

remittent, Ma **एंड्हेट्स**
 remote sensing, Gg **एंड्हेट्स**
 renal artery, Zo **एंड्हेट्स**
 renal circulation, Zo **एंड्हेट्स**
 renal portal vein, Zo **एंड्हेट्स**
 एंड्हेट्स
 renal vein, Zo **एंड्हेट्स**
 rendering, Bc **एंड्हेट्स**
 renewable natural resources, Bt **एंड्हेट्स एंड्हेट्स एंड्हेट्स**
 renal (tubula), Me **एंड्हेट्स**
 renin, Nu **एंड्हेट्स**
 rennin (milk), Ag **एंड्हेट्स**
 replant, Ag **एंड्हेट्स**
 repellent, Me **एंड्हेट्स**
 replacement, Ag **एंड्हेट्स**
 replacement, Ch **एंड्हेट्स**
 replacement, Gl **एंड्हेट्स**
 replication, Ag **एंड्हेट्स**
 replication, Zo **एंड्हेट्स**
 representative, Ch **एंड्हेट्स**
 एंड्हेट्स
 representative element, Ch **एंड्हेट्स एंड्हेट्स**
 reproducibility, Ch **एंड्हेट्स**
 reproducible, Ch **एंड्हेट्स**
 reproduction, Me **एंड्हेट्स**
 reproduction, Zo **एंड्हेट्स (एंड्हेट्स)**
 reproduction rate, St **एंड्हेट्स एंड्हेट्स**
 reproductive age, St **एंड्हेट्स एंड्हेट्स**
 reproductive cell, Zo **एंड्हेट्स एंड्हेट्स**
 reproductive isolation, Zo **एंड्हेट्स एंड्हेट्स**
 reproductive organ, Me **एंड्हेट्स**
 reproductive organ, Zo **एंड्हेट्स**
 reptiles, Zo **एंड्हेट्स**
 repulse, Py **एंड्हेट्स**

repulsion, Em	hA?
repulsion, Py	7?7?
research, Ch	9?C?
resection, Me	4?4?
reserve, Bt	7?
reserve, Gg	7?
reserve, Gl	h?7?
reservoir, Bc	2?C?7?C? m?7?2?
reservoir, Gg	7?5?
reservoir, Py	7?m?
reservoir rock, Gl	2?7? h?7?7? 5?7?2?
residual (magnetism), Em	4?4?
residual, Gl	4?4?
residual, Me	4?
residual, Py	4?4?
residual boulder, Gl	7?C? 2?7?
residual error, Bc	h?7? 7?2?
residual herbicide, Ag	h?7? 8?6?7?
residual hill, Gg	4?7? 8?1?7?
residual regolith, Gl	7?C? 8?7?2?
residual sediment, Gg	7?7? 8?AA
residual soil, Gl	7?C? h?C?
residue, Ch	h?7?6?
resinous, Gl	m?1? m?AA
resist, Bc	7?7?C?
resistance, Bc	7?7?C?
resistance, Em	h?A?
resistance, Me	7?7?7? YEA
resistance, Py	7?7?
resistance-capacitance coupling (recoupling), Em	7?7?7?
resistance welding, Em	h?A? 7?7?
resistant varieties, Ag	7?7?7?
	h?6?7? (+ 7?)
resistivity, Em	h?7?7?

resistivity, Py	7?7?7?
resistor, Em	hA
resistor, Py	7?7?
resistor in series, Py	7?7?E 8?6?
resolution, Ch	7?mA
resolution, Py	7?7?
resolution of force, Py	7?7?A 7?7?
resolving power, Py	7?7?7? h?7?
resonance, Em	h?7?7?7?A
resonance, Py	7?7?
resource, Gg	7?6?
respiration, Ag	7?7?4?
respiration, Bt	7?7?4?
respiration, Me	7?7?4?
respiratory	
organ, Bt	7?7?7? h?A h?A
respiratory	
organ, Zo	h?A 7?7?4?
respiratory	
pigment, Bt	7?7?7? Y?7?7?A
respiratory root, Bt	7?7?7? hC
respiratory system, Bt	h?7?+ 7?7?7?
respiratory system, Zo	h?C?7? 7?7?4?
respiratory tree, Zo	h?L 7?7?7?
respirometer, Bt	7?7?7? 7?7?7?
response, Bt	7?7?
response, Me	7?7?
response, St	7?A?7?
response, Zo	7?7?
response	
metameter, St	7?A?7? h?7?
rest, Py	hC?7?
restitution, Py	7?A?7?
restless, Me	h?7?7?7?
rest mass, Py	7?A?7? 7?m?7?

rest-of-the-world sector, St	7?7? h?7?7? h?C?
restore (v), Py	7?7?7?
restoring	
force, Py	7?7?7? YEA
restraint, Me	7?7?
result, Ma	7?7?
result, Me	7?7?
resultant force, Py	7?7?7? YEA
resultant vector, Ma	7?7?7? 7?7?
resultant velocity, Py	7?7?7? 7?7?
resuscitation, Ma	7?7?7?
retail price	
index, St	7?C?C? 7? h?7?
	h?7?
retained placenta, Ag	7?7? 7?7?7?
retained	
placenta, Me	7?7? h?7?7? A?
retaining spring, Em	7? 7?7?
retaining wall, Bc	7?7? hA (7?7?hA)
retardation, Py	7?7?7?
retarder, Ch	7?7?
retentivity, Em	7?7?7?
retentivity, Py	7?7?
reticulate, Bc	7?7?
reticulum, Ag	7?7? 7?
reticulum, Bt	h?7?7?
reticulum, Zo	7?7? 7?
retina, Me	h?7? C?7?
retina, Zo	h?7? 7?7?
retinol, Nu	7?7?A
retort flask, Ch	7?7? 7?7?
retractor, Zo	h?7?
retreating coast, Gg	h?7?7? 7?7?
reworking, Gg	7?7?7? 7?7?
reworked alluvium, Gl	7?A? 7?AA (7?7?7? 7?AA)
rheology, Gl	7?7?
rheostat, Py	7?7?7?

Rheusis factor, Me	(F) ፳፻፻፻ ፩፭፻	rider, Ch	፩፻፻ ፩፭፻
rhinitis, Me	አ፻፻ አ፻፻	rider scale, Ch	፩፻፻ ተ፻፻፻ - የ፻፻
rhizoid, Bt	ከ፻፻ ጽ፻፻	ridge, Bc	አጥ፻፻
rhizome, Ag	መ፻፻ አዴ፻ ጽ፻፻	ridge, Gg	ተረ፻፻
rhizome, Bt	ተ፻፻፻ ጽ፻፻	ridge, Gl	ሽንተር
rhizopus, Bt	ሸጥ፻፻	ridge board, Bc	አጥ፻፻ ስንታ
Rh negative, Me	አት፻፻ ስንታ	Riemann integral, Ma	፪፻፻ አጥ፻
Rh positive, Me	አምንታ ስንታ	riffler, Em	ከ-ር ጥ፻፻
romantic fever, Me	፩፻፻፻፻፻ ጽ-፻፻፻	rift, Gg	ሰምጥ
rhombic, Ch	ርጥ፻፻፻	rift (rift valley), Gl	ሰምጥ ሰላ፻
rhombic antenna, Em	ርጥ፻፻፻ አጥ፻፻	rift valley, Gg	ሰምጥ ሰላ፻
rhombic sulfur, Ch	ርጥ፻፻፻ ዝና	right angle, Ma	ተሙ ካብ
rhombus, Ma	ነ አስ፻፻ ተ አስ፻፻	right ascension, Py	ተኩ አርጻት
rhyolite, Gl	፩፻፻፻ ተ	right atrium, Zo	ተኩ ተቀባይ ል-፻፻፻
rhythm, Bt	መተ፻፻	right circular cylinder, Ma	ተሙ ካብ
rhythm, Me	አጥ፻	right cone, Ma	ተሙ ካብ
ria, Gg	ሰምጥ ተለም	right cylinder, Ma	ተሙ ሚርጥ
ria-coast, Gl	መንፈቅርርቸ	right hand rule, Py	የተኩ እና ደንብ
rib (web), Bc	መግዢ-ት (መግዢ)	right-hand thread, Em	ተኩ ጥር
rib, Em	የግዢዎች	right limit, Ma	ተኩ መን (ዘጋጀ መደረጋ)
rib, Me	ነ፻፻	right prism, Ma	ተሙ ጥርዝም
rib, Zo	መንፈ፻ (ተ-ገና)	right side, Ma	ተኩ መን
ribbed, Bc	መግዢ-ት	right triangle, Ma	ተሙ ተ አስ፻፻
ribbon development, Bc	መግዢ-ት ክተ	right ventricle, Zo	ተኩ ለው ል-፻፻፻
riboflavin (vitamin B3), Nu	መፍል፻፻	rigid, Bc	ደደር (ጥነት)
ribosome, Bt	መንት ጥርት	rigid, Ch	ጥኩ
rice, Nu	፻-ን	rigid, Py	ጥኩ
richtetsia, Me	ማትናስ	rigid body, Py	ጥኩ አካ
Richter scale, Gg	አጥ፻ ጥና	rigidity, Ch	ጥኩ-ት
Richter scale, Gl	አጥ፻ መንፈ፻	rigidity, Me	ጥኩ-ት
Richter's sacle, Py	የአጥ፻ አርክ	rigidity, Py	ጥኩ-ት
rickets, Me	ሻትና	rigid joint, Bc	ደደር መጠናዣ
rickets, Nu	አጥ፻ት አራረዳዣ (አጥ፻ት)	rigidly fixed, Bc	ጥኩ-ት አኬ
rigor, Me	የሙት	rigor, Me	የሙት

rill, Gl	በኩ መ-ህ	river profile, Gg	መን ጽኑ
rill erosion, Ag	የርሮን (ዲርሮን)	river terrace, Gg	መን ተቀጥ
rim, Ch	ከ፻፻	river terrace, Gl	አርክ መን
ring, Ma	መ-ሰአሙ	river web, Gg	መን ዲር
ring counter, Em	ተለዱን ቁጥር	rivet, Bc	ተረ፻፻ጥ
Ringer's solution, Bt	የንግር ተተጥ	rivulet, Gg	ሰንታ
ring finger, Me	ተለዱ ተት	road stead, Gg	መአሁ መንያ
ring gear (annulus), Em	ተለዱ ጥር	robot, Py	መ-ት
ring of fire, Gg	አጥ፻ ተለዱ	robust test, St	የግዢ ፍ-ና
ring spanner, Em	በዢ መ-ና	roche moutonnee, Gl	በን አለት
ring with unity, Ma	ሙዢ መ-ሰአሙ	rock, Gg	አለት
ring worm, Ag	ኤርት ተት	rock, Gl	እንደ
ring worm, Me	አጥ፻-ት	rock cycle, Gl	መ-ት ደንብ
rinse (to), Ch	የለቃለቃ	rocker arm, Em	መ-ት
rinsing, Ch	አቃለቃ	rocket, Py	ት-ት
iron lock, Bc	ተኩ-ጥ ቀኅ (ተ-ወርጥ)	rock fall, Gl	ና
rip-current, Gl	የንሰ መ-ጥንድ	rock flour (of glacier), Gl	እንደ ዝኑ (የአብዛኛው ቤት)
ripening, Ag	መ-ሰአሙ	rock flour, Gl	እንደ ወ-ት
ripping, Bc	ሰንጠት	rock glacier, Gl	የንደንድ ዝኑ
ripple, Py	ጥንድ-ት	rock pedestal, Gg	አለት
ripple mark, Gl	ጥንድ አለት	rock salt, Gl	አጥ፻ መ-
ripple tank, Py	ጥንድ-ት ገ	rock slide, Gl	እንደ ጥርት
ripsaw, Bc	ስተጥተ መ-ገብ	rock step, Gl	አርክ ተቀጥ
rise, Bc	ተጥና	rock terrace, Gl	አርክ ደንብ
risk, Me	ነ፻፻	rod (see axle), Em	ነን
risk group, Me	አስተ መን	rod, Py	የመ
risk of dying, St	መንት ገዢ	rod, Zo	ነን
river basin, Gg	መን ብሔንት	rodent, Me	ነ-ደት (ዘር አጥ)
river capture (piracy), Gg	መን ጥልት	rodents, Zo	አ-ት አለተ-ት
riverine forest, Gg	መን ማኑ	rogue, Ag	የ-ሪ-ጥ
riverine vegetation, Bt	መን ማኑ አለት	roguing, Ag	የ-ሪ-ሉ
river plain, Gg	መን ሌታ	roll (v), Em	መ-ጠዣ
river port, Gg	መን መ-ሳ		

roll (v. trans.), Py **תְּמִימָה**
 roller bearing, Em **לַרְנֶרְהָאֵלְבָרְגְּ**
 rolling friction, Py **לִרְפְּרִיקְשָׁן**
 roll sulfur, Ch **תְּפָאָלְסָרְפָּה**
 roof, Bc **אַרְכָּה**
 roof; butterfly roof, Bc **אַרְכָּה אַרְכָּה**
 roof; shade roof, Bc **אַרְכָּה אַרְכָּה**
 roof; single
 framed roof, Bc **אַרְכָּה אַרְכָּה**
 roof; suspension
 roof, Bc **אַרְכָּה אַרְכָּה**
 roof; tin roof, Bc **אַרְכָּה אַרְכָּה**
 roof capping, Bc **אַרְכָּה אַרְכָּה**
 roofing frame work, Bc **אַרְכָּה אַרְכָּה**
 roofing tiles, Bc **אַרְכָּה אַרְכָּה**
 room and pillar
 method, Gl **אַרְכָּה אַרְכָּה אַרְכָּה**
 root, Ag **אַרְכָּה אַרְכָּה אַרְכָּה**
 root, Bt **אַרְכָּה**
 root (for thread or gear), Em **אַרְכָּה**
 root, Py **אַרְכָּה**
 root (of the teeth), Zo **אַרְכָּה אַרְכָּה**
 root apex, Bt **אַרְכָּה אַרְכָּה**
 root cap, Ag **אַרְכָּה אַרְכָּה**
 root cap, Bt **אַרְכָּה אַרְכָּה**
 root crops, Ag **אַרְכָּה אַרְכָּה**
 (**אַרְכָּה אַרְכָּה אַרְכָּה**)
 root extraction, Ma **אַרְכָּה אַרְכָּה אַרְכָּה**
 root hair, Ag **אַרְכָּה אַרְכָּה**
 root hair, Bt **אַרְכָּה אַרְכָּה**
 root-mean square, Py **אַרְכָּה אַרְכָּה אַרְכָּה**
 root (radical) n^{th} , Ma **אַרְכָּה (+ אַרְכָּה)**
 root (zero) of
 a polynomial, Ma **אַרְכָּה אַרְכָּה אַרְכָּה**
 (**אַרְכָּה אַרְכָּה אַרְכָּה**)

root pressure, Bt **אַרְכָּה אַרְכָּה**
 root system, Ag **אַרְכָּה אַרְכָּה**
 root test, Ma **אַרְכָּה אַרְכָּה**
 root wedging, Gg **אַרְכָּה אַרְכָּה**
 (**אַרְכָּה = אַרְכָּה אַרְכָּה**)
 rope, Em **אַרְכָּה**
 rosemary, Nu **אַרְכָּה אַרְכָּה**
 Rosi-forel scale, Gl **אַרְכָּה אַרְכָּה אַרְכָּה**
 rotate, Py **אַרְכָּה אַרְכָּה**
 rotating magnetic
 field, Em **אַרְכָּה אַרְכָּה אַרְכָּה**
 rotation, Gg **אַרְכָּה**
 rotation, Ma **אַרְכָּה אַרְכָּה**
 rotation, Py **אַרְכָּה אַרְכָּה**
 rotation about a
 line, Ma **אַרְכָּה אַרְכָּה אַרְכָּה**
 rotation about a
 point, Ma **אַרְכָּה אַרְכָּה אַרְכָּה**
 rotational
 equilibrium, Py **אַרְכָּה אַרְכָּה אַרְכָּה**
 rotational
 grazing, Ag **אַרְכָּה אַרְכָּה אַרְכָּה**
 (**אַרְכָּה אַרְכָּה אַרְכָּה**)
 rotational motion, Py **אַרְכָּה אַרְכָּה אַרְכָּה**
 (**אַרְכָּה אַרְכָּה אַרְכָּה**)
 rotation of crops, Gg **אַרְכָּה אַרְכָּה אַרְכָּה**
 rotation pasture, Ag **אַרְכָּה אַרְכָּה אַרְכָּה**
 rota vapor (rotary
 evaporator), Ch **אַרְכָּה אַרְכָּה אַרְכָּה**
 rotor, Em **אַרְכָּה אַרְכָּה**
 rotor, Em **אַרְכָּה**
 roughage, Gg **אַרְכָּה אַרְכָּה**
 roughage, Me **אַרְכָּה**
 roughages, Ag **אַרְכָּה**
 rough cast, Bc **אַרְכָּה אַרְכָּה**

rough endoplasmic
 reticulum, Bt **אַרְכָּה אַרְכָּה אַרְכָּה**
 round, Py **אַרְכָּה**
 round bottomed
 flask, Ch **אַרְכָּה אַרְכָּה**
 round ligament, Me **אַרְכָּה אַרְכָּה**
 rounding off, Ma **אַרְכָּה אַרְכָּה**
 roundness, Gl **אַרְכָּה אַרְכָּה**
 round window, Zo **אַרְכָּה אַרְכָּה**
 routine, Em **אַרְכָּה אַרְכָּה**
 row, Ma **אַרְכָּה אַרְכָּה**
 row, St **אַרְכָּה אַרְכָּה**
 row lock (brick
 on edge), Bc **אַרְכָּה אַרְכָּה אַרְכָּה**
 row of a matrix, Ma **אַרְכָּה אַרְכָּה אַרְכָּה**
 row rank of a
 matrix, Ma **אַרְכָּה אַרְכָּה אַרְכָּה אַרְכָּה**
 royal jelly, Zo **אַרְכָּה אַרְכָּה**
 rubber bulb, Ch **אַרְכָּה אַרְכָּה**
 rubber crops
 (plant), Ag **אַרְכָּה אַרְכָּה אַרְכָּה**
 rubble, Bc **אַרְכָּה אַרְכָּה**
 rubella, Me **אַרְכָּה אַרְכָּה אַרְכָּה**
 rubies, Gg **אַרְכָּה אַרְכָּה**
 rubra, Me **אַרְכָּה אַרְכָּה אַרְכָּה**
 ruby, Gl **אַרְכָּה אַרְכָּה**
 rudite, Gl **אַרְכָּה אַרְכָּה**
 rue, Nu **אַרְכָּה אַרְכָּה**
 rule, Py **אַרְכָּה אַרְכָּה**
 rule of thumb, Py **אַרְכָּה אַרְכָּה אַרְכָּה**
 romen, Ag **אַרְכָּה אַרְכָּה**
 rumen, Zo **אַרְכָּה אַרְכָּה**
 ruminant, Zo **אַרְכָּה אַרְכָּה**
 rumination, Ag **אַרְכָּה אַרְכָּה**

rump, Ag **אַרְכָּה אַרְכָּה**
 runner, Ag **אַרְכָּה אַרְכָּה**
 runner, Bt **אַרְכָּה אַרְכָּה**
 runoff (of rain), Gg **אַרְכָּה אַרְכָּה**
 runoff, Gl **אַרְכָּה אַרְכָּה**
 runway, Gg **אַרְכָּה אַרְכָּה**
 rupture, Ag **אַרְכָּה אַרְכָּה אַרְכָּה**
 rupture,(n), Me **אַרְכָּה אַרְכָּה**
 rust, Bt **אַרְכָּה אַרְכָּה**
 rusting, Ch **אַרְכָּה אַרְכָּה**
 rusts, Ag **אַרְכָּה אַרְכָּה**
 Rutherford's nuclear
 atom, Py **אַרְכָּה אַרְכָּה אַרְכָּה אַרְכָּה**
 Rydberg constant, Py **אַרְכָּה אַרְכָּה אַרְכָּה אַרְכָּה**
 sabkha, Gl **אַרְכָּה אַרְכָּה**
 sac, Me **אַרְכָּה אַרְכָּה**
 sacchroidal, Gl **אַרְכָּה אַרְכָּה**
 sacculus, Zo **אַרְכָּה אַרְכָּה**
 sacral vertebrate, Zo **אַרְכָּה אַרְכָּה**
 sacred basil, Nu **אַרְכָּה אַרְכָּה**
 sacrum, Me **אַרְכָּה אַרְכָּה**
 saddle (landform), Gg **אַרְכָּה אַרְכָּה אַרְכָּה**
 (**אַרְכָּה אַרְכָּה אַרְכָּה**)
 saddle nose, Me **אַרְכָּה אַרְכָּה**
 safety bottle, Ch **אַרְכָּה אַרְכָּה אַרְכָּה**
 safety factor, Em **אַרְכָּה אַרְכָּה אַרְכָּה**
 safety glass, Bc **אַרְכָּה אַרְכָּה אַרְכָּה**
 safety goggle, Ch **אַרְכָּה אַרְכָּה**
 safety valve, Ch **אַרְכָּה אַרְכָּה אַרְכָּה**
 safety valve (relief
 valve), Em **אַרְכָּה אַרְכָּה אַרְכָּה**
 sag (to), Bc **אַרְכָּה אַרְכָּה**
 Sahel, Gg **אַרְכָּה אַרְכָּה**

salient corner, Bc ወጥ መር
salient pole, Em ተኩረት ጥቅ
saline, Gg መሠጥጥ
saline, Me ትኩረው
saline soil, Ag መጥመት
saline soil, Bt መመገር (መመግ
አሉር)
salinity, Bt መጥጥት
salinity, Gg መጥጥት
salinization, Bt መመጥ
salinization, Gg መጥታ (መመጥት)
saliva, Ag የጊዜ
saliva, Me የጊዜ
saliva, Zo የጊዜ
salivary amylase, Nu የጊዜ አማይል
salivary gland, Zo የጊዜ አስ
salivary glands, Me የጊዜ አስ
salmonella, Me ካጥተለ
salmonella, Nu ካጥተለ
salon, Bc አገሪቱ
salpingitis, Me ተህደት ትክክ
salpinx, Me መሰከት
salt, Ch መሠጥ
saltation, Gl ጽጥፍ
salt dome, Gg መሠጥ አገልግሎ
salt hydrate, Ch መሠጥ አገል
salting out, Ch መሠጥ ማጥ
salt iodization, Nu መሠጥ አጥና
salt lake, Gg መሠጥ ጽጥ
salt marsh, Gg መሠጥ ልብ
salt pans, Gg መሠጥ መሠጥ
salt plug, Gg መጥጥ (መሠጥ አጥና)
salt plug, Gl መሠጥ
salty batter, Ag ህያጊዜ ተሳ
salty marsh, Gl መጥጥ ልብ

salty water, Gl መሠጥ መሠጥ
sample, Bt የመና
sample, Ch የመና
sample (to), Ch መጥጥ
(መጥጥ መመጥ)
sample, St የመና
sample applicator, Ch መጥጥ
sample design, St የመና ጽጽ
sampled population, St ጽጂት አካል
sample point, St የመና ንትል
sample size, St የመና መጠን
sample space, St የመና ስምበት
sample survey, St የመና ትንተና
sampling, Ch ጽጥና
sampling, Em ጽጥና
sampling, St ጽጥና
sampling bias, St ጽጥና አበት
sampling
distribution, St ጽጥና ስርቃት
sampling fraction, St ጽጥና ከፍተት
sampling frame, St ጽጥና ትክክ
sampling plan, St ጽጥና እቅድ
sampling spoon, Ch መጥጥ ጽነስ
sampling unit, St ጽጥና አይቶ
sanctuary, Bt የሚከራ
sanctuary, Gg መሠጥና
sand, Ag አጥጥ
sand, Bc አጥጥ
sand, Gl አጥጥ
sand bank, Gg አጥጥ ቴክር
sandbar, Gg አጥጥ ሁሉ ደላ
sand beach, Gg አጥጥ ጽር
sand blast, Gg መጥጥ አጥጥ
sand blast, Gl አጥጥ መጥጥ

sand blasting, Em አጥጥ ጽር
sand dune, Gg አጥጥ ቴክር
sand filter, Gg አጥጥAA (አጥጥ
አጥAA)
sanding, Bc ጽሰሰሰ
sand paper, Bc አጥጥ መረጃ
sand spit, Gl ተኩረት አጥጥ
sand stone, Gg አጥጥ ደንጋጌ
sand stone, Gl አጥጥ ደንጋጌ
sand storm, Gg አጥጥ ጽሮር
sand storm, Gl አጥጥ ጽሮር
sandwich, Nu አጥጥ
sanidine, Gl ተኩረት
sanitation
(control), Ag መና መቻት (*ጥጥ)
sanitation, Me መና አመሰጣቸው
sinking, Bc አጥጥ
saphire, Gg ተኩረት
saponification, Ch ስጥና
sapping, Gg መጥና
sapropel, Gl ተኩረታ
saprophyte, Gl ተኩረታ
saprophyte, Ag መጥጥ
saprophyte, Me መጥጥ
sap wood, Bt አጥጥ አጭዣት
sardines, Nu አጥጥ
sartorius, Me መጥጥAA (መጥጥ)
sash, Bc ለጋጥ መጥጥ
sash bars, Bc መስተጥጥ አጥጥ
satellite, Gg ተኩረት
satellite, Py ተኩረት (ጥጥ)
satety, Nu መጥጥ
saturate (to), Ch ጽርነት
saturated (adj), Ch Ch (የረከ)
saturated fats, Nu መጥጥ ትንተና

saturated solution, Ch Ch መመጥ
saturation, Bc ትኩረት ጥቅ
(መመጥ አገልግሎ)
saturation (colour), Bc ጥቅ ማዘር
saturation, Ch Ch ተሳ
saturation, Gg ጽጥና
saturation, Py ጥቅነት
sauce, Nu መግዢት
sausage, Nu ተሳ
savanna, Bt አጥጥ
savanna, Gg ጽብ
savanna parkland, Gg ጽብ አጥጥ
(ክፋል አጥጥ)
savanna woodland, Gg ጽብ አጥጥ
(ክፋል አጥጥ)
saw mill, Gg መስተዳደሪያ መስተ
saw timber, Gg መስተዳደሪያ
(መስተ አገልግሎ)
sawtooth wave, Em መግለጫ ጽጂ
scab, Me ተርሱት (ጥጥ)
scabbies, Me አክክ
scaffold, Bc መፈፀሚያ
scalar, Py አስተሳር
scalar (inner) product, Ma ተጥጥ
ብዴት (መስጠት አስተሳር)
scald, Me ተጥጥ
scale, Bc ተጥጥ (አመጥጥ)
scale, Em ተጥጥ፣ መስተዳደሪያ ተጥጥ
scale, Gg ተጥጥ
scale, Ma መፈፀሚያ
scale, Py አስተሳር
scale, St ተጥጥ
scale, Zo ተጥጥ
scale drawing, Bc ተጥጥ ጽጂ
scalp, Me የፋስ ተሳ

scalpel, Me **սալուկ**
 scan, Em **սարդ**
 scaphoid, Me **թաղ**
 scapula, Me **թահ**
 scapula, Zo **թահ**
 scar, Me **ման (օբյ)**
 scarp (escarpment), Gg **բար (պարա)**
 scarp, Gl **նշտ**
 scarp metal, Gg **պարտ նշտ նշտ**
 scarp slope, Gg **նշտ պարա**
 scatter, Py **սարդ**
 scatter diagram, St **պատ դիք**
 scattering, Py **նշտ**
 scavenge, Em **դիմում**
 scavenger, Bt **միզ-դի (միզ նշտ)**
 scheelite, Gl **նԱ.+**
 schist, Gl **ս-բարմիկ բարյա**
 schistosity, Gl **աշխատ**
 schistose
 clearage, Gl **աշխատ նեղութ-իւ**
 schistosoma, Me **միզոմ**
 schwarz inequality, Ma **նիշտ մաս**
+մաս-դի
 sciatic, Me **սալուկ**
 sciatic, Zo **ժար**
 sciatic nerve, Zo **ժար իջն**
 science of
 measurement, Py **դահլ գըշտ**
 scion, Ag **դրակ**
 scion, Bt **դրակ նէր**
 scissors, Me **սալի**
 sclera, Me **մաս արի (թէշ)**
 sclera, Zo **մաս էշ-ի**
 sclerenchyma, Bt **դրակ կին**

sclerophyll
 forest, Gg **դահ էլուստ ահ**
 scoraceous, Gl **բր հիլու**
 scoria, Gg **բրու (բրու հիւ)**
 scoria, Gl **բր հիլու**
 scraper, Bc **սալուկ**
 scraper, Bc **սալուկ**
 scratch coat, Bc **սալ դու**
 scree, Gg **գար գարա**
 screed, Bc **սալուկ**
 screeding, Bc **սալուկ**
 screen, Py **սուլու**
 screen grid, Em **հայլ աշել**
 screening, Bc **սուլու**
 screw, Bc **ն.+**
 screw, Em **ն.+**
 screw, Py **դրակ**
 screw clamp, Ch **սալուկ դրակ**
 screw driver, Bc **սուլու սուլի**
 screw stud, Bc **սուլ ն.+**
 scriber, Em **դահլ դրակա**
 scribing block, Em **դահլ դրակա**
համու
 scrotum, Ag **հալուտ**
 scrotum, Me **դուլ դուտ**
 scrotum, Zo **դուլ դուտ**
 scrub, Gg **դրակ**
 scum, Ch **մար**
 scurvy, Me **անհալ**
 scurvy, Nu **անհալ**
 scutellum, Bt **մին հիւ**
 sea base, Gg **համ գւ**
 sea breeze, Gg **գւ ար հիւ**
 sea fish, Nu **գւ ահ**
 seal (n), Em **դիլ սուլ**

sea level, Gg **գւ ահ**
 sea mile (nautical
 mile), Gg **գր գրա**
 sea mountain, Gg **գւ ցլ**
 search coil, Py **դրադ դրա**
 season, Gg **սպր**
 seasonal component, St **աշտ հիւ**
 seasonal isolation, Zo **հել համար**
Ա.դ.
 seasonal river, Gg **սուլ ամ**
 seasoning of wood, Bc **բաւ դրէ**
 sea weeds, Gg **գւ լուր (գւ հըշ)**
 sebaceous gland, Me **համ-ի հմ.**
 sebaceous gland, Zo **ար հմ.**
 sebum, Me **համ-ի**
 sebum, Zo **ար**
 secondary, Py **դրադ**
 secondary activity, Gg **դրա դրիւ**
 secondary coil, Py **դրադ դրա**
 secondary
 consumer, Bt **հահը լի**
 secondary era, Gg **դրա հոդ**
 secondary
 manufacturing, Gg **դրա գնիչ**
 secondary
 oocyte, Zo **դրադ հանդիմա**
 secondary plant
 body, Bt **հահը և հիւ**
 secondary
 producer, Bt **հահը հրադ**
 secondary
 production, Bt **հահը դրէ**
 secondary
 radiation, Py **դրադ օլու**
 secondary
 road, Gg **սուլ սուլ**
 secondary root, Bt **հահը հիւ**
 secondary sexual
 characteristics, Zo **համար**
օնգարշ
 secondary
 source, St **դրա (դրա) դրա**
 secondary
 spermatocyte, Zo **դրադ համար**
 secondary
 tillage, Ag **լրդ**
 secondary
 tuberculosis, Me **ս-դի (դրադ)**
ԿԸ
 secondary wall, Bt **հահը դրի**
 secondary wave, Py **դրա դրէ**
 secondary wood, Bt **հահը համար**
 second derivative
 test, Ma **ս-դի ա-ը լ-ի**
 second polar body
 (secondary polar
 body), Zo **դրա դրի սրի**
(= դրադ)
 secret nailing (blind
 nailing): concealed
 nailing), Bc **հո-ս դրուց**
 secretion, Bt **լրդ**
 secretion, Me **դրադ**
 secretion, Zo **դրադ**
 secretary, Bt **միր**
 secretary cell, Bt **հիւ սրի**
 section, Bc **դրէ**
 section, Em **միւ**
 section (of a
 cylinder), Ma **միւ դրա դրէ**
 section drawing, Em **դրա միւ**
 section view, Em **ման միւ**

sector (economic), St **sector**
 (sectorial)
 sector (of a circle), Ma **sector** (sector)
 sector accounts, St **sectoral**
 sedative, Me **sedative**
 sedentary farmers, Gg **settlers**
 sediment, Ch **sediment**
 sediment (to), Ch **settle**
 sediment, Gg **settler**
 sediment, Gl **settler**
 sediment, Me **settler**
 sedimentary rock, Gl **sedimentary rock**
 sedimentary rocks, Gg **sedimentary rocks**
 sedimentation, Ch **settling**
 sedimentation, Gg **settling**
 sedimentation, Gl **settling**
 sedimentation, Me **settling**
 sedimentology, Gl **settling**
 seed, Ag **seed**
 seed, Bt **seed** (seeds)
 seed, Py **seed**
 seed bed, Ag **seed bed** (seeds)
 seed-borne
 (disease), Ag **seed-borne** (diseases)
 seed-coat, Ag **seed coat**
 seed dispersal, Bt **seed dispersal**
 seed dispersal, Gg **seed dispersal**
 seed extraction, Ag **seed extraction**
 seed germination, Ag **seed germination**
 seedling, Ag **seedling**
 seedling, Bt **seedling**
 seeds, Nu **seed**
 seepage, Gg **seepage**
 segment, Ma **segment**

segment, Me **segment**
 segment (body)
 segment), Zo **segment**
 segregation, Ag **segregation**
 segregation, Zo **segregation**
 segregation of genes
 (factors), Zo **segregation factors**
 self dunes, Gg **self-dunes**
 seismic, Py **seismic**
 seismic waves, Gg **seismic waves**
 seismogram, Gg **seismogram**
 seismogram, Py **seismogram**
 seismograph, Gg **seismograph**
 seismograph, Py **seismograph**
 seismology, Gg **seismology**
 seismology, Py **seismology**
 seismometer, Py **seismometer**
 seizure, Me **seizure**
 selection, Ag **selection**
 selection, Ag **selection**
 selection, Zo **selection**
 selection index, Ag **selection index**
 selection process, St **selection process**
 selective, Py **selective**
 selective cutting, Gg **selective cutting**
 selectively permeable
 membrane, Bt **selectively permeable membrane**
 selective reflection, Py **selective reflection**
 selectivity, Em **selectivity**
 selector, Em **selector**
 selector fork, Em **selector fork**

selector rod, Em **selector rod**
 selfed (self)
 pollinated), Ag **self-pollinated**
 (self-pollinated)
 self inductance, Em **self-inductance**
 self inductance, Py **self-inductance**
 self fertilization, Zo **self-fertilization**
 self ignition
 (spontaneous ignition), Em **self-ignition**
 self-locking pliers, Em **self-locking pliers**
 self pollination, Ag **self-pollination**
 self pollination, Bt **self-pollination**
 self-weighting design, St **self-weighting design**
 self-weighting sample, St **self-weighting sample**
 sella turcica, Me **sella turcica**
 selva, Gg **selva** (selva in Gg)
 semen, Ag **seminal fluid**
 semen, Me **seminal fluid**
 semen, Zo **seminal fluid**
 semi circle, Ma **semi-circle**
 semi-circular canal, Zo **semicircular canal**
 semiconductor, Em **semiconductor**
 semideciduous, Gg **semideciduous**
 semidesert, Gg **semidesert**
 semi-group, Ma **semigroup**
 semilunar valve, Zo **semilunar valve**
 seminal receptacle, Zo **seminal receptacle**
 seminal vesicle, Zo **seminal vesicle**
 seminal vesicle, Me **seminal vesicle**
 seminiferous tubules, Zo **seminal tubules**
 semipermeable, Me **semipermeable**
 semi-permeable
 membrane, Bt **semipermeable membrane**

sequential acceptance	
sampling plan, St	திட்டத் தீவிர தட்ச லட்ச
sequential sampling	
plan, St	திட்டத் தட்ச லட்ச
sequestrum, Me	நடவ.
serial	
correlation, St	தகுதி திட்டத் திட்டம்
sericulture, Gg	உச காரித்
series, Ch	ஈச்
series (connection), Em	திட்டத் தீவிர (ஈங்க)
series, Ma	ஏற்பட
series, Py	பி
series connection, Py	உசேஷ் தீவிரம்
series resonant	
circuit, Em	திட்டத் தீவிர முடிவு மீட்
series winding, Em	திட்டத் தீவிர மூடும்
serir (reg) (erg), Gg	ஏரிட்
serology, Zo	நட நிற சீர்
serosa, Me	ஏந்த
serpentine, Gl	ஏந்தினெட்டி
serpentine bends, Gg	நாஹாஹ லெங்டிட்
serpentinite, Gl	ஏந்தினெட்டி
serum, Me	ஏரி
serum, Zo	ஏரி
sesame, Nu	ஏந்த
sessile, Ag	திட்ட நெட்ட
sessile, Bt	ஏந்தான் (ஏந்த நாஹ)
sessile, Me	ஏந்தி (ஏந்தம்)
set, Ma	மாமா
set back, Bc	சுட்ட
set builder	
method; Ma	மாமா தீவி. ஏ.ஏ.

shaker, Ch	ஏந்தாந்
shale, Gg	ஏய் (ஏந்தங்)
shale, Gl	ஏந் தீவிர ஏந்தங்
shank, Ag	தீட்டு
shank, Em	ஏந்த
shape, Bc	தீசை
shape, Gl	தீசை
shaping, Em	தீசை
share, Ma	ஏக்ட்
shatter belt, Gg	ஏந்தங் சீட்டு
shear (ing), Ag	ஏந்திட
shear (v), Em	ஏந்தும்
shear, Py	ஏந்து (ஏந்தும்)
shear deformation, Py	ஏந்தும் சீட்டு
shearer, Ag	தீட்டு
shearing, Bc	தீட்டு (ஏந்திட)
shearing of soil, Bc	தீட்டு லூ
shearing strength, Em	ஏந்தும் ஏந்து
shear stress, Py	ஏந்தும் சீடு
shear wave, Py	ஏந்தும் தீடு
sheath, Ag	தீல்டு
sheath (boot), Ag	தீல்டமா
sheep brain, Nu	ஏந் நடா
sheep-shear, Ag	ஏந்தங்
sheet, Bc	ஏந்திட
sheet erosion, Ag	ஏந்தி லென்
sheet erosion, Gg	ஏந்த ஏந்த
shell, Ag	ஏந்தி கிடா
shell (botanical), Bt	ஏந்தா
shell, Ch	ஏந்தி
shell, Py	ஏந் (ஏந்த)
shell (sea shell), Zo	ஏந்தா (ஏந்த)
shellac, Bc	ஏந்திக்
shell fish, Nu	ஏந் நடி
shell membrane, Zo	ஏந்தா தாக்
shell structure, Py	ஏந்தங் ஏந்தி (ஏந்த ஏந்தி)
shelter belt, Gg	ஏந்து தீட்டு
sheltered gulf, Gg	ஏந்து ஏந்து
shield (to), Ch	ஏந்தி
shield, Em	ஏந்தா
shield (of land), Gg	ஏந்த ஏந்த
shield, Py	ஏந் (ஏந்த)
shielding, Ch	ஏந்தி
shielding effect, Ch	ஏந்தி ஏந்தி
shift (n), Py	ஏந்து
shifting cultivation, Ag	ஏந்தி அந்த
shifting cultivation, Gg	ஏந்தி அந்த
shift register, Em	ஏந்து ஏந்தி
shigellosis, Me	ஏந்தான்
shingle, Gg	ஏந்து-ஏந்து
shingles, Bc	ஏந்தி ஏந்தி
shizocarp, Bt	ஏந்து
shoal (of water), Gg	ஏந் (ஏந்து)
shock, Me	ஏந்
shock, Py	ஏந்தி
shock, Zo	ஏந்து
shock absorber, Em	ஏந்தி ஏந்தி
shock wave, Py	ஏந்தி ஏந்தி (ஏந்தி ஏந்தி)
shoot(s), Ag	ஏந்து
shoot, Bt	ஏந்தாங் (ஏந்தி ஏந்தி)
shoot apex, Bt	ஏந்தி-ஏந்தாங்
shooting star, Gg	ஏந்தி நாஹி
shot system, Ag	ஏந்தி-ஏந்தி
shore, Bc	ஏந்தி (ஏந்து)
shoreline, Gg	ஏந்தி-ஏந்தி
shoring, Bc	ஏந்தி (ஏந்து)

short circuit, Em	አተጋጥነር
short-day plant(s), Ag	አጥጋጥነት ሰዕስ (የች)
short-day plant, Bt	አጥጋጥነት ሰዕስ
short growing season, Gg	አጥጋጥነት ስምምነት
short horn, Ag	ተግናሮች (ተግና አጥጋጥነ)
short span, Bc	አጥጋጥነት አጥጋጥነ
short wave, Em	አጥጋጥነት ቀንድ
shortwave	
radiation, Gg	አጥጋጥነት ጥሩ የጥር
shoulder, Me	ትክክል
shoulder	
(landform), Gg	ትክክል (መረጃ ተርጓሜ)
shovel, Bc	አጥማት (አጥማት አጥማት)
show, Me	አርሱም
shower, Py	ሁልት
shrinkage, Bc	ተርጉም
shrinkage limit, Bc	የግብር ተርጉም
shrub, Ag	ተግናዣ
shrub, Bt	ተፍርገት
shrubs, Gg	የፍርገት
shunt (n), Py	ወሰኑ (ተጠናበት)
shunt (v), Py	መውሰኑ (መተጠናበት)
shunt winding, Em	አተጋጥነት ተጥጥቶ
shunt wound	
motor, Em	ተጠናበት አጥጋጥነት ቀንድ
shutter, Bc	ተርጉሙ
sial, Gl	አላክ (አላክ አጥማት)
sick, Me	ህመምተኛ
sickle, Ag	ጥቅር
sickle, Bc	ጥቅር
sickle-cell, Zo	ጥቅር ስምምነት
sickle cell	
anaemia, Zo	ጥቅር ስምምነት ሙያዊ

side, Ma	ነት
side-dressing, Ag	የገዢ
side reaction, Ch	አለፈ አጥቃቻት
sidereal, Py	ከተማ ማረጋገጫ
sidereal time, Py	ከተማ ማረጋገጫ ቀንድ
siderite, Gl	አይሸት
sidesway, Bc	የሆነ
side-valve engine, Em	ነት አካሄድ ቀንድ
side view, Em	ነት አይሸት
siding, Bc	የሆነ
sieve, Bc	መሬት
sieve, Ch	መሬት
sieve (to), Ch	መሬት
sieve, Gl	መሬት
sieve cell, Bt	መሬት ህዝብ
sieve element, Bt	መሬት
sieve plate, Bt	ዘርግብ መሬት
sieve pore, Bt	መሬት በላ
sieve tube, Bt	መሬት ቤት
sieve tube element, Bt	መሬት ስምምነት (መሬት ቤት ሙያዊ)
sieving, Bc	መሬት
sigh distance, Bc	የገዢ ተቀብ
sighing, Me	የገዢ ተቀብ
sigma notation, Ma	አጥቃት ጥሃት (Σ)
sigmoid colon, Me	አጥቃት ሁኔታ
sign, Ma	የጥናት
sign, Me	የጥናት
signal, Em	አጥና
signal conditioning, Em	አጥና
	ተጠናበት
signal generator, Em	አጥና የጥናት
significance, St	የጥናት
significant digit (figure), Ma	የጥና ሀገር (የጥር)

sign of grouping, Ma	የጥናት ስምምነት የጥናት
silage, Ag	አጥና
silal, Gg	አላክ
silica gel, Ch	አላክ ክል
silicate, Gl	አላክ ቤት
siliceous sinter, Gl	የግብር ሰዕስ ስለዕስ ስላሳ
silicification, Gl	አላክ ምዕራፍ
silk (corn), Bt	ተፋታ
silk, Ch	የጥና
silky, Gl	በር መሳ
sill (cill), Bc	የጥና
sill, Gg	አጥና ተርጓሜ
sill, Gl	ተፋታ
sillimanite, Gl	አላክ ተክት
silo, Ag	የጥና
silstone, Gl	የጥና አጥና ድንብ
silt, Ag	መለከት ተርጓሜ (መለከት አጥና)
silt, Gg	አጥና (አጥና አጥና)
silt, Gl	የጥና አጥና
silver, Ch	የጥና
silver, Gl	የጥና
silviculture, Ag	የጥና
sima, Gg	አጥና
sima, Gl	አጥና (አላክ ተጥረሱም)
similar, Ma	የጥና
similar cones, Ma	የጥና የጥና
similar cylinders, Ma	የጥና የጥና
	በጥና ተቀብ
similarity, Ma	የጥናነት
simmon, Gg	መሬት ስምምነት
simple, Py	ተኋላ
simple aggregate, St	ተኋላ ተጥጥቶ
simple closed curve, Ma	ተኋላ ተኋላ ነርጉ
single acting engine, Em	አጥና አጥና ቀንድ
single bond, Ch	የጥና አጥና

single circulation, Zo ፻፻፻ ፻፻፻
 single cross, Ag ፻፻፻ ፻፻፻
 single phase, Em ፻፻፻ ፻፻፻
 single sampling
 plan, St (፻) ፻፻፻ ፻፻፻
 single slit
 diffraction, Py ፻፻፻ ፻፻፻ ፻፻፻፻
 singular matrix, Ma ፻፻፻ ፻፻፻ ፻፻፻፻
 sinistral, Gl ፻፻፻ ፻፻፻
 sinistral fault, Gl ፻፻፻ ፻፻፻ ፻፻፻
 sink, Bc ፻፻፻ ፻፻፻
 sink, Ch ፻፻፻ ፻፻፻ (斛斛斛)
 sink, Py 斛斛斛
 sinkhole, Gl 斛斛斛
 sinkhole or
 swallowhole, Gg ፻፻፻ ፻፻፻ ፻፻፻ (斛斛)
 sinter, Gl ፻፻፻ ፻፻፻ ፻፻፻ ፻፻፻
 sintered glass
 filter, Ch ፻፻፻ ፻፻፻ ፻፻፻ ፻፻፻
 sintering, Em ፻፻፻ ፻፻፻
 sinus, Me ፻፻፻
 sinus, Zo ፻ (斛斛)
 sinusoidal wave, Em ፻፻፻ ፻፻፻
 sinus venosus, Zo ፻ ፻ ፻ ፻ ፻ ፻ ፻
 siphon, Ch ፻፻፻
 siphon (to), Ch ፻፻፻ ፻ ፻ ፻
 siphon, Py ፻ ፻ ፻ ፻ ፻ ፻
 siphonous
 (siphonaceous), Bt ፻ ፻
 siphoning, Ch ፻፻፻
 sire, Ag 斛斛
 siren, Py 斛斛
 sirocco, Gg ፻ ፻ ፻ ፻ ፻ ፻
 sister chromatids, Zo 斛斛斛 ፻ ፻ ፻
 斛斛斛 ፻ ፻ ፻

site, Bc ፻ ፻
 site, Gg ፻ ፻
 situation map, Gg ፻ ፻ ፻ ፻ ፻
 size, Ch ፻ ፻ ፻
 size, Gl ፻ ፻ ፻
 skeletal muscle, Zo ፻ ፻ ፻ ፻ ፻ ፻
 skeletal system, Me ፻ ፻ ፻ ፻ ፻ ፻
 skeletal system, Zo ፻ ፻ ፻ ፻ ፻
 skeleton, Zo 斛斛
 skeires, Gg 斛斛 ፻ ፻ ፻ ፻
 sketch, Bc ፻ ፻ ፻ ፻
 sketch, Em ፻ ፻ ፻ ፻
 sketch (n), Ma ፻ ፻ ፻
 sketch (v), Ma ፻ ፻ ፻ ፻
 skew, Bc ፻ ፻ ፻ ፻ ፻
 skew lines, Ma ፻ ፻ ፻ ፻ ፻ ፻
 skew nailing, Bc ፻ ፻ ፻ ፻ ፻ ፻
 skewness, St 斛斛
 skim milk, Ag 斛斛 斛斛 (斛斛 +
 斛斛)
 skimmed milk, Nu 斛斛
 skin cholesterol, Nu 斛斛 斛斛 斛斛
 skin, Ag 斛斛
 skin, Me 斛斛
 skiting, Bc ፻ ፻ ፻ ፻ ፻ ፻
 skull, Me 斛斛 ፻ ፻
 skull, Zo ፻ ፻ ፻ ፻
 sky factor, Bc ፻ ፻ ፻ ፻ ፻
 sky light frame, Bc ፻ ፻ ፻ ፻ ፻ ፻
 skyline, Gg 斛斛 ፻ ፻ ፻ ፻
 sky scraper, Bc ፻ ፻ ፻ (斛斛 斛斛)
 slab, Bc ፻ ፻ ፻ ፻ ፻ ፻ ፻
 slack water, Gg ፻ ፻ ፻ ፻
 slag, Em ፻ ፻ ፻ ፻ (斛斛 ፻)
 slaked lime, Ch ፻ ፻ ፻ ፻ ፻

slaking of lime, Bc ፻ ፻ ፻ ፻
 slant height, Ma ፻ ፻ ፻ ፻ ፻
 slate, Gg ፻ ፻ ፻ ፻ ፻
 slate, Gl ፻ ፻ ፻ ፻
 slate cleavage, Gl ፻ ፻ ፻ ፻ ፻ ፻ ፻
 slaughter, Ag ፻ ፻ ፻
 sledge, Bc ፻ ፻ ፻ ፻
 sleepers, Bc ፻ ፻ ፻ ፻ ፻ ፻
 sleep movement, Bt ፻ ፻ ፻ ፻ ፻ ፻
 sleet, Gg ፻ ፻ ፻ ፻ ፻
 sleeve, Em 斛斛斛
 slickenside, Gl ፻ ፻ ፻ ፻ ፻
 slide (n), Py 斛斛斛
 slide (v), Py ፻ ፻ ፻ ፻ ፻ ፻
 slide casts, Gl ፻ ፻ ፻ ፻
 slide rule, Bc ፻ ፻ ፻ ፻ ፻ (斛斛斛
 斛斛斛 ፻ ፻ ፻)
 slide valve, Em ፻ ፻ ፻ ፻ ፻ ፻ ፻ ፻
 sliding bearing, Em ፻ ፻ ፻ ፻ 斛斛
 sliding friction, Py ፻ ፻ ፻ ፻ ፻ ፻
 sling, Me ፻ ፻ ፻ ፻ ፻
 slip (v), Em ፻ ፻ ፻ ፻
 slipface (of dune), Gg ፻ ፻ ፻ ፻ ፻
 (斛斛斛)
 slip face, Gl ፻ ፻ ፻ ፻ ፻ ፻
 slip ring, Em ፻ ፻ ፻ ፻ ፻ ፻
 slit, Py 斛斛
 slope, Bc 斛斛
 slope, Gg 斛斛斛
 slope, Ma 斛斛斛
 slope, St 斛斛斛
 slope intercept
 form (of a line), Ma 斛斛斛
 (斛斛斛 ፻ ፻ ፻ (斛斛斛))
 slope wash, Gl ፻ ፻ ፻ ፻ ፻

slotted nut, Em ፻ ፻ ፻ ፻ ፻
 slough, Me 斛斛
 slug (unit), Py 斛斛
 slump, Gg 斛斛
 slump test, Bc ፻ ፻ ፻ ፻ ፻
 slurry, Ch ፻ ፻
 small circle, Gg 斛斛斛
 small intestine, Ag 斛斛斛 斛斛斛
 small intestine, Me 斛斛斛 斛斛斛
 small intestine, Zo 斛斛斛 斛斛斛
 smallpox, Me 斛斛斛
 smash, Py 斛斛斛
 smasher, Py 斛斛斛
 smelting, Ch ፻ ፻ ፻ ፻ ፻ ፻
 smelting, Em ፻ ፻ ፻ ፻ ፻
 smog, Gg 斛斛斛 (斛斛 斛斛)
 smoking crest (of
 dunes), Gg ፻ ፻ ፻ ፻ ፻ (斛斛 斛斛)
 smooth curve, Ma ፻ ፻ ፻ ፻ 斛斛
 smooth endoplasmic
 reticulum, Bt 斛斛 ፻ ፻ 斛斛 斛斛
 smoothing, St 斛斛斛
 smoothing trowel, Bc ፻ ፻
 smooth muscle, Zo 斛斛斛 斛斛斛
 smut, Bt 斛斛
 smuts, Ag 斛斛
 snack, Nu 斛斛 斛斛
 snapping lines, Bc ፻ ፻ ፻ ፻ 斛斛
 sneeze, Me 斛斛斛
 snips, Em 斛斛 斛斛
 snout, Ag 斛斛
 snow, Gg ፻ ፻ ፻ ፻
 snow, Gl ፻ ፻ ፻ ፻
 snow, Py 斛斛
 snow drift, Gg 斛斛 ፻ ፻

snow field, Gg	հայ զգ	soil mantle, Gg	հՀՀ ԱԹՄ
snow field, Gl	հՀՀ անհ	soil PH, Ag	հՊՀ պՊՀՀ (պՊՀ հՀՀ)
snow guage, Gg	հայ զհՀ	soil phase, Ag	հՀՀ ՀՀՀՀՀ (հՀՀ հՀՀ)
snow line, Gg	հայ սոհու	soil profile, Ag	իմՀՀ (10 հՀՀ)
snuffles, Me	բ՛ը ալլդ	soil profile, Bc	իԿՊՀՀ թթ
soak (to), Ch	ալհ	soil profile, Gg	հՀՀ թթ
soaking, Ch	հՀՀԴ (հՀՀԴ)	soil profile, Gl	իՊՀՀ թթ
soap, Ch	ասոս	soil ridge, Gg	հՀՀ չՀՀՀ
soapstone, Gl	ասոս քշք	soil series, Ag	թթՀՀ (իՊՀՀ թթ)
socket, Em	սոհու	soil stack, Bc	իԿԻ սոհու զոյլ
socket, Zo	թթ	soil texture, Ag	հՀՀ ՀՀՀՀ (հՀՀ հՀՀ)
socket wrench, Em	տիհ սոհու	soil type, Ag	իՊՀՀ զերդ
sodic plagioclase, Gl	հՏ թՀՀՀՀՀ	solar, Gl	սոյթ
soft, Ch	հհհհ	solar, Py	սոյթ
soft acid, Ch	հհհհ հՀՀ	solar cell, Em	սոյթ արդ
soft drinks, Nu	հհհհ սոհու	solar day, Gg	օյզ է
softening, Ch	հհհհհ	solar eclipse, Py	օյզ թՀՀՀ
softfit, Bc	հՀՀ	solar energy, Py	օյզ դԱՆԴ
soft magnetization, Gl	բ՛ը ոյցի	solarium, Bc	սոյթ Մ (օյզ բ՛ԼՄԸ հՀՀ)
softness, Ch	ԱԹԱ	solar radiation, Gg	օյզ ՊՀՀ
soft palate, Me	հհհհ կշ	solar radiation, Py	օյզ աՀՀՀ
softwater, Ch	հհհհ օ-յ	solar system, Gg	հՀՀԴ-օյզ
soft wood, Bc	ի՛լ դա պ:	solar system, Gl	հՀՀԴ-օյզ
soft wood, Gg	ի՛լ հՀՀԴ	solar year, Gg	օյզ հասդ
soil, Ag	հՀՀ	soldering, Em	սոհու
soil, Gl	հՀՀ	sole, Ag	պ՛յ
soil-borne (disease), Ag	հՀՀ սոհու (իմհ)	solenoid, Em	թթդ սոհու
soil creep, Gg	հՀՀ ի՛լ	solenoid, Py	սոհէ
soil erosion, Gg	հՀՀ սոհ	solid, Ch	ՊՀՀ
soil flares, Gl	հՀՀ հՀՀ	solid, Ma	ՊՀՀ
soil friction, Gg	հՀՀ հՀ	solid, Py	ՊՀՀ
soil horizon, Ag	հՀՀ հՀՀՀՀ (հՀՀ հՀՀ)	solidification, Ch	ՊՀՀ
soil horizon, Gg	հՀՀ հՀՀՀՀ	solidification, Py	ՊՀՀ

solidify, Ch	ՊՀՀՀՀ (սոհու)	sound, Py	բ՛ըթ
solid medium, Py	ՊՀՀ հՊՀԻ	sound absorbing, Bc	բ՛ըթ բ՛
solid state, Py	ՊՀՀ սոհ	sounding, Gg	ՊԱՎՀ
solidification, Gl	ՊՀՀ հՀՀ	sounding balloon	
solidificationrobe, Gl	ՊՀՀ հՀՀ սոհու	(balloon sonde), Gg	ՊԱՎՀ թթ
solidistics, Gg	ԱԽԱՎԴԱԴ	sound-insulating, Bc	բ՛ըթ հհհ
solitary flower, Bt	ԱՎԴ ԱԱ	sour milk, Nu	հՀՀ
solitary phase, Bt	ԱՎՎՎ սոհ	source, Em	բ՛ըթ
solitary phase, Zo	ԱՎՀ սոհ	source (of a river), Gg	սոհ (բ՛ըթ)
solubility, Ch	Չ. սոհ	source, Py	բ՛ըթ
solubility product, Ch	սոհ սոհ սոհ	south latitude, Gg	ՀՀ-ի հհհհ
soluble, Ch	Չ. սոհ	south pole, Em	ՀՀ-ի դԱՀ
solum, Gg	ԱՎՀ	south pole, Gg	ՀՀ-ի դԱՀ
solute, Ch	Չ. սոհ	sow, Ag	սոհ սոհ
solute, Me	ԱՌԱՎ	soy bean oil meal, Ag	4-ի բ՛ըթ (ՊԱՎՀ 4-ի սոհ)
solution, Ch	սոհ սոհ	space, Gg	ՍՊ
solution, Ma	ԲԴ	space, Gl	մՀՀ
solution, Me	ԱՌԱՎ	space, Ma	մՀՀ
solution set, Ma	ԲԴ մՀՀՀ	space, Py	ՍՊ
solvate, Ch	հՀՀ հՀՀ	space charge, Em	հՀՀ սոհ սոհ
solvate (to), Ch	ՊՀՀԱ	space charge, Py	ՍՊ սոհ
solvated, Ch	հՀՀ	space curve, Ma	մՀՀ հՀՀ
solvation, Ch	հՀՀ հՀՀԴ	space dimensions, Bc	Բc հհհհ
solve, Ma	սոհ սոհ	space lattice, Gl	ս-ի հհհհ
solvent, Ch	հՀՀ	space time, Py	ՍՊ-ԼԱ
somatic cell, Zo	ՍՊՆ հհհ	spade, Bc	ՊՀՀԻ (ՊՀՀ+ՊՀՀ հՀՀ)
somites, Zo	հՀՀ բ՛ըն	spadix, Bt	ՊՀՀԻ սոհ
sonic, Py	օյզ ծ՛ը	spallation, Py	սշադ
sore, Me	փհ	spalling, Gg	սոհ կ
sorting (of sediment), Gg	սոհ սոհ (ՊՀՀԱ)	span, Bc	հՀՀ
sorting, Gl	սոհ սոհ սոհ	spandrel, Bc	հՀՀՀՀՀՀՀ
sorbus, Bt	հՀՀԻ պ. հ. հ.	spanner, Bc	ԱՄ-ՏՊՈՒ
sound (of the sea), Gg	ՊԴՀՀ (ՊՀՀԿ)	sparite, Gl	հՀՀԴ

spark, Py ፩፻፻፻
 spark gap, Py ፩፻፻፻፻ ፭፻፻፻
 spark ignition
 (S.I.), Em ፭፻፻ ፭፻፻
 spark plug, Em ፭፻፻ ፭፻፻
 (፭፻፻ = ፳፻፻፻)
 sparse (population), Gg ፭፻፻ ፭፻፻
 (፳፻፻, ፷)
 spasm, Me ፭፻፻ ፭፻፻
 spate, Gg ፭፻፻
 spathe, Bt ፭፻፻ ፭፻፻
 spatter cone, Gl ፭፻፻ ፭፻፻
 spatula, Ch ፭፻፻ ፭፻፻
 spatula, Me ፭፻፻ ፭፻፻
 spaying, Ag ፭፻፻
 special, Py ፭፻፻
 special theory of
 relativity, Py ፭፻፻ ፭፻፻ ፭፻፻
 speciation, Zo ፭፻፻ ፭፻፻
 species, Ag ፭፻፻ ፭፻፻
 species, Bt ፭፻፻ ፭፻፻
 species, Zo ፭፻፻ ፭፻፻
 species hybridization, Ag ፭፻፻
 ፭፻፻ ፭፻፻
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 specific gravity, Gl ፭፻፻ ፭፻፻ ፭፻፻
 specific gravity, Py ፭፻፻ ፭፻፻ ፭፻፻
 ፭፻፻ ፭፻፻
 specific heat, Py ፭፻፻ ፭፻፻
 specific heat capacity, Py ፭፻፻
 ፭፻፻ ፭፻፻
 specific humidity, Py ፭፻፻ ፭፻፻
 specimen, Bt ፭፻፻ ፭፻፻
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spectral, Py ፭፻፻ ፭፻፻
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 hydrogen, Py ፭፻፻ ፭፻፻
 spectrometer, Ch ፭፻፻ ፭፻፻ ፭፻፻
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 spectrum, Ch ፭፻፻ ፭፻፻ ፭፻፻
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 speedometer, Em ፭፻፻ ፭፻፻ ፭፻፻
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 (፭፻፻ ፭፻፻)
 spermatheca, Zo ፭፻፻ ፭፻፻ (፭፻፻)
 spermatid, Zo ፭፻፻ ፭፻፻ ፭፻፻
 spermatocyte, Zo ፭፻፻ ፭፻፻ ፭፻፻
 spermatogenesis, Zo ፭፻፻ ፭፻፻ ፭፻፻
 spermatogonium, Zo ፭፻፻ ፭፻፻ ፭፻፻
 spermatophore, Zo ፭፻፻ ፭፻፻ ፭፻፻
 spermatophyta, Bt ፭፻፻ ፭፻፻ ፭፻፻
 spermatophyte, Bt ፭፻፻ ፭፻፻ ፭፻፻
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 spermatozoa (sperm), Zo ፭፻፻ ፭፻፻
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 sphere of influence, Gg ፭፻፻ ፭፻፻ ፭፻፻
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 ፭፻፻ ፭፻፻
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 spigot, Bc ፭፻፻ ፭፻፻
 spike, Ag ፭፻፻ ፭፻፻
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 spikelet, Ag ፭፻፻ ፭፻፻ ፭፻፻
 spikelet, Bt ፭፻፻ ፭፻፻ ፭፻፻
 (፭፻፻ ፭፻፻ ፭፻፻)
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 split, Nu ፭፻፻ ፭፻፻ ፭፻፻
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 split bearing, Em ፭፻፻ ፭፻፻ ፭፻፻
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 stamen, Ag ۰۰۰ ۰۰۰ ۰۰۰ ۰۰۰ (۰۰۰ ۰۰۰)
 stamen, Bt ۰۰۰ ۰۰۰ ۰۰۰ ۰۰۰
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 *TRC
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 *TRD
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 *TRDC
 statistical hy-
 pothesis, St گامی-تکنیک ایکسپریم
 statistical inference, St گامی-تکنیک
 *TRI (ایکل)
 statistical map, St گامی-تکنیک ہائیڈ
 statistical mechanics, Py گامی-تکنیک ہائیڈ
 statistical method, St گامی-تکنیک
 *TRM
 statistical quality
 control, St گامی-تکنیک پریکٹ
 *TRC
 statistics, St گامی-تکنیک ہائیڈ
 stator, Em ٹائی، ہائیڈ
 statute mile, Gg گامی-تکنیک ٹیکا
 staurolite, Gl ہائیڈ
 steady, Py ہائیڈ
 steady current, Py ہائیڈ ٹیکا
 steady state, Em ہائیڈ ٹیکا
 steady state, Py ہائیڈ ٹیکا
 steem, Ch ہائیڈ
 steam, Py ہائیڈ
 steam distillation, Ch ہائیڈ ٹیکا
 *TRD
 steam engine, Py ہائیڈ ٹیکا
 steam point, Py ہائیڈ ٹیکا
 steam turbine, Em ہائیڈ ٹیکا
 steam turbine, Py ہائیڈ ٹیکا
 steel, Bc ہائیڈ ٹیکا

steel, Ch ہائی ٹیکا
 steel, Em ہائی ٹیکا (ہائی ٹیکا)
 steel wool, Bc ٹیکا ٹیکا
 steep gradient, Gg ٹیکا ٹیکا
 steeple, Bc ٹیکا ٹیکا
 steer, Ag ہائی ٹیکا
 steering box, Em ٹیکا ٹیکا
 steering column, Em ٹیکا ٹیکا
 steering gear, Em ٹیکا ٹیکا
 steering wheel, Em ٹیکا ٹیکا
 Stefan-Boltzman
 constant, Py گامی-تکنیک ہائیڈ
 ہائیڈ
 stele, Bt ٹیکا ٹیکا
 stellar, Py ہائیڈ ٹیکا
 stellar dynamics, Py ہائیڈ ٹیکا
 *TRD
 stellar evolution, Py ہائیڈ ٹیکا
 *TRE
 stem, Bt ٹیکا
 stenosis, Me ٹیکا ٹیکا
 step (function), Em ٹیکا ٹیکا
 step (down), Py ہائیڈ ٹیکا
 step-down
 transformer, Py ہائیڈ ٹیکا ٹیکا
 step function, Ma ٹیکا ٹیکا ٹیکا
 step-up (adj.), Py ہائیڈ ٹیکا
 step-up transformer, Py ہائیڈ ٹیکا
 *TRT
 steppe, Gg ٹیکا ٹیکا
 stepped slope, Gg ٹیکا ٹیکا (ٹیکا)
 step toe, Gl ٹیکا ٹیکا
 stereo, Ch ہائی ٹیکا
 stereography, Bc ہائی ٹیکا ٹیکا
 stereoscopic vision, Zo ٹیکا ٹیکا
 stereotomy, Bc ہائی ٹیکا

steric, Ch ہائی ٹیکا
 sterile, Ag ٹیکا
 sterile, Me ٹیکا ٹیکا
 sterility, Ag ٹیکا ٹیکا ٹیکا
 sterility, Me ٹیکا ٹیکا
 sterilization, Bt ٹیکا ٹیکا
 sterilization, Ch ٹیکا ٹیکا ٹیکا
 sterilization
 (methods), Me ٹیکا ٹیکا (TRI)
 sterilization, Py ٹیکا ٹیکا
 sterilize (to), Bt ٹیکا ٹیکا
 sterilize (to), Ch ٹیکا ٹیکا ٹیکا
 sterilizing cycle, Em ہائی ٹیکا ٹیکا
 sternum, Me ہائی (ہائی ٹیکا)
 sternum, Zo ٹیکا ٹیکا
 steroid, Bt ہائی ٹیکا ٹیکا
 steroid, Me ہائی ٹیکا ٹیکا
 stertorous, Me ٹیکا ٹیکا
 stethoscope, Me ٹیکا ٹیکا
 Stevenson screen, Gg گامی-تکنیک ٹیکا
 stibnite, Gl ہائی ٹیکا
 stiff, Py ٹیکا
 stiffness, Bc ٹیکا ٹیکا
 stiffness, Em ٹیکا ٹیکا
 stiffness, Me ٹیکا ٹیکا (ہائی ٹیکا)
 stiffness, Py ٹیکا ٹیکا
 stifle, Ag ٹیکا ٹیکا
 stigma, Ag ٹیکا ٹیکا
 stigma, Bt ہائی (ہائی ٹیکا)
 stile, Bc ٹیکا ٹیکا
 still birth, St ٹیکا ٹیکا
 stillborn, Me ٹیکا ٹیکا ٹیکا
 stimulant, Bt ٹیکا ٹیکا
 stimulants, Me ٹیکا ٹیکا
 stimulate (stimulation), Ag ٹیکا ٹیکا
 stimulate (to), Bt ٹیکا ٹیکا
 stimulate, Me ٹیکا ٹیکا
 stimulus, Me ٹیکا ٹیکا
 stimulus, St ٹیکا ٹیکا
 stimulus, Zo ٹیکا ٹیکا
 sting, Bt ٹیکا ٹیکا
 sting, Me ٹیکا ٹیکا
 sting, Zo ٹیکا ٹیکا ٹیکا
 stinging cell, Bt ٹیکا ٹیکا
 stinging cell, Zo ٹیکا ٹیکا (TRZ)
 stipule, Bt ٹیکا ٹیکا ٹیکا
 stirrer, Ch ٹیکا ٹیکا
 stirring rod, Ch ٹیکا ٹیکا
 stir up, Bc ہائی ٹیکا
 stirrup, Me ہائی ٹیکا
 stitch, Me ٹیکا
 stochastic
 (probabilistic), St ہائی (TRP)
 stochastic model (probabilistic
 model; non-deterministic
 model), St ہائی ٹیکا (TRP)
 stock, Ag ٹیکا ٹیکا
 stock, Bt ٹیکا ٹیکا ٹیکا
 stock, Ch ہائی ٹیکا
 stock, Gl ہائی ٹیکا
 stock, Ma ہائی ٹیکا
 stock raising, Gg ہائی ٹیکا
 stock solution, Ch ہائی ٹیکا ٹیکا
 stoichiometry, Ch ہائی ٹیکا ٹیکا
 *TRI
 Stoke's law, Py ٹیکا ٹیکا
 stolon, Ag ٹیکا ٹیکا ٹیکا
 (ٹیکا ٹیکا ٹیکا)
 stolon, Bt ٹیکا ٹیکا ٹیکا

stomach, Me	մաշ
stomach, Zo	հշն
stomata, Bt	հեշտմա (թմա մի)
stomatitis, Me	հշ ռիդի
stone:bond stone, Bc	ԱՀ ԸՆԴՀ
stone: cast stone, Bc	ԱՀ ԸՆԴՀ
stone: dressed stone, Bc	ԱՀ ԸՆԴՀ
stone age, Gg	ՔՆԴՀ ԽԱՅ
stone ring, Gl	ՔՆԴՀ ԳՈՒԴ
stool, Me	պու
stopper, Ch	ա-դ
stopping, Bc	ա-դ
stopping, Gl	ԴՇԱ
storage, Em	ԴՎԵ
storage root, Bt	հիշոյ հՀ
storey, Bc	Ը
storm tracks, Gg	ՖՇՀ ՀԻ
stormy beach, Gl	ԴՂԱԽՈ ԿԵՐԾ
strabismus, Me	աղիդՀՀ
strabismus (cross eye), Zo	Բաւառիդ
straight angle, Ma	ԿՇ ԽԵ
straight chain, Ch	ԱՅՏ ՄՌ
straight fertilizers, Ag	ՊՐԺ ՊՐԺ
strain, Ag	Դ-ԴՌ
strain, Bc	ՋԱ ԴՌ
strain, Em	ՊՌ
strain, Gl	ՊՈՒ ՀԱԴ
strain, Py	ա-Ռ
straining, Me	ՊՊ (ՈԴԴԻ ՈՎՀ ՄԻԴ)
strait, Gg	ՀԹԻ (անորդ)
strange, Py	զը-ից
strangeness, Py	զը-իցի
strangeness	
number, Py	ՊԵԼ-ՊԵԼ Ի-Ի
strange particles, Py	զը-ից ՀԱՄԱ
strangler, Bt	ԴՀԴ ԱՌՀ
stranglers	
(on trees), Gg	Ա-ԴԴ (ՈԿԵԴ ԱԲ)
strap joint, Em	ՊԶԵ-ՀԱ. Ա-Ա
strap wrench, Em	ՊՈՒ Ա-Ա
strata, Gl	Դ-Ա-Ե-Դ
strategic area, Gg	ԱՆԴԵ-Ե-Ց ՈՒ
stratification, Ag	Հ-ՇՈՒԱԽԱԴ
stratification, Gg	Դ-Ա-Ը
stratification, St	Մ-Ա-Ը
stratification plane, Gl	Դ-Ա-Ը ԱՆԱ
stratified drift, Gl	ՈՒ ԱՌՀ Ի-Ի
stratified sample, St	Դ-Ա-Ե ՎԱ-Ե
stratified sampling, St	ՈՒ-Ե ՎՎ-Ե
stratify, St	ա-Ը Ի-Ի
stratigraphy, Gg	Է-Ը-Ա Ե-Ը
stratigraphy, Gl	ՈՒ Դ-Ա-Ը
stratocumulus, Gg	Է-Ը-Ա ՓԱԱ ԲԱ-Ե
stratosphere, Gg	Ա-Ը-ԱՀՀՀ
stratosphere, Gl	Բ-Ա-Ե ԽՈ-Ա Ի-Ը
stratosphere, Py	ԴՂԻՆ ԽՈ-Ա Ի-Ը
stratovolcanoes, Gl	Ֆ-Ա-Ա Հ-Ա-Ի Դ-Ե
stratum, Gg	Դ-Ա-Ը
stratum, Gl	Դ-Ա-Ը
stratum, St	Դ-Ա-Ը
stratus, Gg	Դ-Ա-Ը ԲԱ-Ե
straw, Ag	ԱԸ
strawberry, Nu	ՔՀ Ա-Ե
straws, Ag	ՊՀՊ (Ժ-Ը-Ը)
streak, Gl	ՊՀ- - ՊՀ-
stream, Gg	Է-Ը
stream, Py	Է-Ը

stream erosion, Gl	ՄԴԻ ԲՐԱ-Հ
stream-lined body, Zo	Դ-Ի Ա-Ի
stream line flow, Gl	Ի-Ի-Ի
stream order, Gg	Ա-Տ-Է-Ը
stream order, Gl	Ա-Տ-Է-Ը
stream piracy, Gl	ՄԴԻ ՄԱ-Տ
stream terrace, Gl	Ա-Ը-Ի ՄԴԻ
strength, Bc	Դ-Ի-Կ
strength, Em	Ա-Ը-Դ
strength, Py	Դ-Ի-Կ
strength of material, Py	Պ-Ա-Ի Դ-Ի-Կ
stress, Ag	Ա-Ը
stress, Bc	Ա-Ը-Դ
stress, Em	Ա-Ը
stress, Gl	Խ-Ա-Տ Դ-Ե
stress, Me	Պ-Ի-Ի
stress, Py	Ա-Ը
stretch (v.trans.), Py	Պ-Ա-Ա
stretcher, Bc	Դ-Ի-Ե-Տ
stretcher, Me	Ճ-Ե-Ի
stretch modulus, Py	Պ-Ա-Տ Ա-Ը-Ե
stretch receptor, Zo	Կ-Ը-Դ Ի-Ի
striae, Me	ԱԿՄԱ ՈՎՀ
striated muscle (striped muscle), Zo	ԴԱ-ԴՄ Ա-Ը-Ը
striations, Gg	Ա-Ը-Դ
strictly decreasing	
function, Ma	Դ-Ա-Ի Ա-Ը-Դ Ի-Ի
strictly increasing	
function, Ma	Դ-Ա-Ի Ա-Ը-Դ Դ-Ե
strictly monotonic	
function, Ma	Դ-Ա-Ի Պ-Ա-Ե-Ը Դ-Ե
stricture, Me	Ա-Պ-Ա-Ա
stridor, Me	Խ-Ը-Ը
stridulation, Zo	Հ-Ա-Ը-Ը (Հ-Ա-Ը-Ը)
+ Դ-Ե	
stridulatory organ, Zo	Դ-Ի-Ա-Ը-Ը
strike (of land), Gg	Ա-Ը-Դ-Ի Խ-Ը (Պ-Ա-Ը)
strike, Gl	Ա-Ը-Դ Ա-Ա
strike-slip fault, Gl	Դ-Ա-Ա Ա-Ը-Ը
string, Py	Ա-Ը
string course, Bc	Դ-Ը
stringer, Bc	Դ-Ի-Կ
stringer, Bc	Ը-Ը-Կ
strip cropping, Ag	Ա-Ա-Կ
strip cropping, Bt	Ա-Մ-Ը-Ը Ա-Ա
strip cultivation, Gg	Ա-Մ-Ը-Ը Ա-Ը
strip mining, Gg	Վ-Ե Մ-Ը-Ը (Ա-Վ-Վ-Վ)
strobilus, Bt	Ի-Ի Ի-Ի
stroboscope, Em	Ա-Ն-Ը-Ը-Ը-Ը
stroke, Bc	Դ-Ա
stroke, Em	Դ-Դ
stroke, Me	Դ-Դ
stromatolite, Gl	Ա-Ը-Ը-Ը-Ը
strong acid, Ch	Ո-Վ-Կ Ա-Ա
strong breeze, Gg	Դ-Ա-Դ Ա-Ի Ի-Ը
strong gale, Gg	Դ-Ա-Դ Ա-Կ
strong interaction, Py	Ա-Վ-Կ - Ա-Վ-Վ-Վ
strongyloides, Me	Ա-Ը-Ը-Ը-Ը-Ը
structural clay tile, Bc	Ա-Ը Ֆ-Ա
structural formula, Ch	Վ-Վ-Վ-Վ - Վ-Վ
structural geology, Gl	ՈՒ Վ-Վ-Վ-Վ
structure (soil), Ag	Պ-Ա-Ը-Ը
structure, Bc	Դ-Ը
structure, Gl	Դ-Ը Ա-Ը

structure (algebraic), Ma ፳፻፷፭
(፳፻፷፭፭)

structure, Py ፳፻፷፭

structure section, Gl ፳ ፳፻፷፭

strut, Bc ፳፻፷፭ ፳፻፷፭

stuble, Ag ፳፻፷፭

stucco, Bc ፳፻፷፭

stud, Bc ፳፻፷፭

stud, Em ፳፻፷፭ ፳፻፷፭
(፳፻፷፭ ፳፻፷፭ ፳፻፷፭)

stuffiness, Bc ፳፻፷፭

stuffing box, Em ፳ ፻፷፭ ፳፻፷፭

stump, Gg ፳ ፻፷፭

stump, Me ፳ ፻፷፭ (፳ ፻፷፭)

stunted growth, Bt ፳ ፻፷፭

stupor, Me ፳ ፻፷፭

style, Ag ፳ ፻፷፭ (፳ ፻፷፭ ፳ ፻፷፭)

style, Bt ፳ ፻፷፭ (፳ ፻፷፭)

stylite, Gl ፳ ፻፷፭

sub, Zo ፳ ፻፷፭ (፳ ፻፷፭)

subclass, Bt ፳ ፻፷፭ ፳ ፻፷፭

subclavian, Zo ፳ ፻፷፭ ፳ ፻፷፭ ፳ ፻፷፭

subclavian
artery, Me ፳ ፻፷፭ ፳ ፻፷፭ ፳ ፻፷፭

subclavian artery, Zo ፳ ፻፷፭ ፳ ፻፷፭
፳ ፻፷፭ ፳ ፻፷፭

subclavian vein, Zo ፳ ፻፷፭ ፳ ፻፷፭
፳ ፻፷፭ ፳ ፻፷፭

subconoidal, Gl ፳ ፻፷፭ ፳ ፻፷፭
፳ ፻፷፭

subcontinent, Gg ፳ ፻፷፭ ፳ ፻፷፭

subcritical, Py ፳ ፻፷፭ ፳ ፻፷፭

subcutaneous, Ag ፳ ፻፷፭

subcutaneous, Me ፳ ፻፷፭ ፳ ፻፷፭

subcutaneous, Zo ፳ ፻፷፭ ፳ ፻፷፭

subcutaneous fat, Zo ፳ ፻፷፭ - ፳ ፻፷፭
፳ ፻፷፭ (፳ ፻፷፭ ፳ ፻፷፭)

subduction, Gl ፳ ፻፷፭ ፳ ፻፷፭

subduction zone, Gl ፳ ፻፷፭ ፳ ፻፷፭ + ፳ ፻፷፭

suberin, Bt ፳ ፻፷፭

suberization, Bt ፳ ፻፷፭

subfamily, Bt ፳ ፻፷፭ ፳ ፻፷፭

sub-field, Ma ፳ ፻፷፭ ፳ ፻፷፭

subgenus, Bt ፳ ፻፷፭ ፳ ፻፷፭

sub-group, Ma ፳ ፻፷፭ ፳ ፻፷፭

subhedral, Gl ፳ ፻፷፭ ፳ ፻፷፭

subject, St ፳ ፻፷፭

subjective probability, St ፳ ፻፷፭ ፳ ፻፷፭

subkingdom, Bt ፳ ፻፷፭ ፳ ፻፷፭

sublimate, Ch ፳ ፻፷፭

sublimation, Ch ፳ ፻፷፭

sublimation, Gg ፳ ፻፷፭

sublimation, Py ፳ ፻፷፭

sublime (to), Ch ፳ ፻፷፭

sublingual gland, Me ፳ ፻፷፭

sublittoral, Gl ፳ ፻፷፭ ፳ ፻፷፭

submarine, Gg ፳ ፻፷፭

submarine bar, Gg ፳ ፻፷፭ ፳ ፻፷፭

submarine canyon, Gl ፳ ፻፷፭ ፳ ፻፷፭

submerged coast, Gg ፳ ፻፷፭ ፳ ፻፷፭

submergence, Gl ፳ ፻፷፭

submucous, Me ፳ ፻፷፭ ፳ ፻፷፭

suborder, Bt ፳ ፻፷፭ ፳ ፻፷፭ ፳ ፻፷፭

subphyll, Bt ፳ ፻፷፭ ፳ ፻፷፭ ፳ ፻፷፭

subpolar low, Gg ፳ ፻፷፭ ፳ ፻፷፭

sub-ring, Ma ፳ ፻፷፭ ፳ ፻፷፭

sub-routine, Em ፳ ፻፷፭ ፳ ፻፷፭

sub-saharan, Gg ፳ ፻፷፭ ፳ ፻፷፭

subscript, Ma ፳ ፻፷፭ ፳ ፻፷፭

subsequent stream, Gg ፳ ፻፷፭

subsequent stream, Gl ፳ ፻፷፭

subset, Ma ፳ ፻፷፭ ፳ ፻፷፭

subsidence, Gg ፳ ፻፷፭

subsistence farming, Gg ፳ ፻፷፭ ፳ ፻፷፭

sub-soil, Ag ፳ ፻፷፭

subsoil, Bt ፳ ፻፷፭ ፳ ፻፷፭

subsoil, Gg ፳ ፻፷፭

subsoil, Gl ፳ ፻፷፭ (፳ ፻፷፭ ፳ ፻፷፭)

subsoiling, Ag ፳ ፻፷፭

sub-space, Ma ፳ ፻፷፭ ፳ ፻፷፭

subspecies, Bt ፳ ፻፷፭ ፳ ፻፷፭

substance, Ch ፳ ፻፷፭

substance, Py ፳ ፻፷፭

substituent, Ch ፳ ፻፷፭

substitute (to), Ch ፳ ፻፷፭

substitute, Ma ፳ ፻፷፭

substitute, Py ፳ ፻፷፭

substitution, Ch ፳ ፻፷፭

substitution, Ma ፳ ፻፷፭

substrate, Bt ፳ ፻፷፭

substratum, Gg ፳ ፻፷፭ ፳ ፻፷፭

substratum, Gl ፳ ፻፷፭ ፳ ፻፷፭
(፳ ፻፷፭ ፳ ፻፷፭)

sub-structure, Bc ፳ ፻፷፭ ፳ ፻፷፭

subtemperate, Gg ፳ ፻፷፭ ፳ ፻፷፭

subtead, Ma ፳ ፻፷፭ (፳ ፻፷፭)

subterranean
(water), Gg ፳ ፻፷፭ ፳ ፻፷፭ (፳ ፻፷፭)

subtraction, Ma ፳ ፻፷፭

subtractor, Em ፳ ፻፷፭

subtrahend, Ma ፳ ፻፷፭

subtropical, Gg ፳ ፻፷፭ ፳ ፻፷፭

subtropical highs, Gg ፳ ፻፷፭ ፳ ፻፷፭
፳ ፻፷፭

succession, Bt ፳ ፻፷፭

succession (of
vegetation), Gg ፳ ፻፷፭ ፳ ፻፷፭ (፳ ፻፷፭)

succulence, Bt ፳ ፻፷፭

succulent, Ag ፳ ፻፷፭

succulent, Gg ፳ ፻፷፭ (፳ ፻፷፭)

succulent feed, Ag ፳ ፻፷፭ ፳ ፻፷፭

succulent fruit, Bt ፳ ፻፷፭

succulent plant, Bt ፳ ፻፷፭

suck (to), Ch ፳ ፻፷፭

sucker, Ag ፳ ፻፷፭

sucrase, Nu ፳ ፻፷፭

sucrose, Nu ፳ ፻፷፭

suction, Ch ፳ ፻፷፭

suction filter, Ch ፳ ፻፷፭ ፳ ፻፷፭

suffocation, Me ፳ ፻፷፭

sugar, Nu ፳ ፻፷፭

sugar crops, Ag ፳ ፻፷፭ ፳ ፻፷፭
(፳ ፻፷፭)

sugars, Ch ፳ ፻፷፭

sulcus, Me ፳ ፻፷፭

sulfonation, Ch ፳ ፻፷፭

sulfur, Ch ፳ ፻፷፭

sulphide
enrichment, Gl ፳ ፻፷፭ ፳ ፻፷፭

sulphur, Gl ፳ ፻፷፭

sum, Ma ፳ ፻፷፭

sum of squares, St ፳ ፻፷፭ ፳ ፻፷፭

summation, Ma ፳ ፻፷፭

summation sign (Σ), Ma ፳ ፻፷፭
፳ ፻፷፭ (፳ ፻፷፭)

summer, Gg ፳ ፻፷፭

summer solstice, Gg ፳ ፻፷፭ ፳ ፻፷፭

summit
(of mountain), Gg ፳ ፻፷፭ (፳ ፻፷፭)

sundial, Py	ሮጥ ስሳት
sunflower seed, Nu	፳፻፭ ቀና
sun gear, Em	የሰነድ ጥርብ
sunrise, Gg	ጠቅ አርቶ
sunset, Gg	ጠቅ ጥሩት
sunset, Gl	ሸጋ መጥላት
sun shading, Bc	ሸጋ ጥሩ
sunshine, Gg	ጠቅ አርሃን
sunshine recorder, Gg	ጠቅ አርሃን መግለጫ
sun spot, Gg	ጠቅ ስምምት
sunspot, Py	ከሰም ሸጋ
super charging, Em	አላላ ተስፋ
super class, Bt	አላላ መደብ
supercooled, Ch	አላላ የቻዎች
supercritical, Py	አላላ መሆኑ
super dense theory, Py	አላላ አሱት ቴሮ
super elevation, Bc	አላላ ተሸዋርዎ
super family, Bt	አላላ ንውታ
superficial, Me	ተልተኞች ሚሉዮ
superflootation, Zo	ተሸዋር ጥሃት
super genus, Bt	አላላ ንርስ
superheated, Ch	አላላ መቻ
super heater, Em	ተታ ጽሃ
superheterodyne (receiver), Em	አተተደሪያ (መተስቀል)
supernatant liquid, Ch	ተራራ
superimposed drainage, Gg	ተረፈበት መተፈቀዣ
superior ovary, Bt	ከራ አጥቃለም (ከረከት ተስፋ)
superior venacava, Me	አላላ ጥሩ ደሞኑክ

surface adsorption, Ch	የየጥ ምርጥት
surface detention, Gg	አገራት ጽዴ
surface film, Py	የወላ ልማም
surface flow, Gg	ፍጥ ጽዴ
surface level, Gg	የጥ አርብ
surface of a	
cylinder, Ma	በርሃን ጽዴ
surface tension, Ch	የየጥ መጥረት
surface tension, Py	የወላ ጽዴ
surface wave, Gl	በርሃን ጽዴ
surface wave, Py	የወላ ጽዴ
surfactant, Ch	በ አጥበረ
surfom plane, Em	በርሃን መግለጫ
surgeon, Me	ተደ ማስታ
surgery, Me	ተደ ማስታ
survey, Gg	ጥናት
survey, St	ጥናቶች
survey design, St	ጥናቶች ጽዴ
surveying, Bc	በ ለረዳ ምርጥ
surveying	
instrument, Bc	በ ለረዳ ምርጥ መግለጫ
survey population, St	ጥናቶች አካል
survival rate, Gg	ተረት ጽዴ
survival rate, St	ተረረት ጽዴ
susceptibility, Bt	ገተተት
susceptibility, Py	ተጋዢት
susceptible, Bt	ገተተ
susceptible, Me	የተተ ተተክ (ይሆን)
suspended load, Gl	የተ ስምም
suspending	
ceiling, Bc	ተማወቂ ዘርባ
suspension, Ch	የዘ
suspension (in streams), Gg	አጥና (መሆት መጥ)
suspension, Gl	የሰኔ
suspensory ligament, Zo	የሰኔ - አጭ
suspensory ligaments, Ag	ወጥማልያ (የች) (ወጥር አጥማልያ)
suture, Me	ሰረት
swallow hole, Gg	የሙ ጽዴ
swamp, Gg	መት
swamp, Gl	ገንዘብ
swan, Ag	ደንብ
swarm, Py	መግለጫ
swash (of the sea), Gg	ጥርት (የዘር)
sweat, Me	ተብ
sweat gland, Zo	አብ አመ
sweating, Em	ተብ ተብ
sweep (n), Py	ጥናት
sweep (v), Py	መስቀል
sweet potato, Nu	አክር ደንብ
swell (of land), Gg	አሰምት (መሆት)
swine, Ag	አጭ
swiss chard, Nu	አክም
switch, Ag	ጥራ
switch, Em	የተራ ተጥራ
switch (n), Py	መግለጫ (የተራ ተጥራ) መጥ
switch board, Em	የተራ ተጥራ ሰነድ
switch off (v), Py	የተጥተት
switch on (v), Py	የተረት
swivel vice, Bc	ተማወቂ ተርባ
sword dune, Gg	ገራይ ጥርብ
symbiont, Bt	ተጋዢ ዘርባ
symbiosis, Ag	ተማወቂ ዘርባ
symbiosis, Bt	ርዝም
symbiotic-nitrogen fixation, Ag	ተማወቂ -ጥሩና- መጥረት

symbol, Ch	መ-ኋል	synchronize, Py	ገጥሮች
symbol, Ma	መ-ከተ	synchronous, Gl	መ-ቁጥር
symmetric, Ch	ተመሳሳይ	syncline, Gg	አያዥ
symmetric		syncline, Gl	የጠና
difference, Ma	የጥጥል ስራት	synclinorium, Gl	የጠናውን
symmetric group, Ma	የጥጥል ቤት	syncope, Me	አጥረት
symmetric matrix, Ma	የጥጥል የሚሸፍ	syndactyle, Zo	የጠና ማቅረብ
	ፍርድ	syndrome, Me	ደግም (ጥጥል ሆኖም)
symmetric		syngamy, Bt	ገኘትኩስ
relation, Ma	የጥጥል ተናሱም	synoptic, Py	አካላት
symmetrical fold, Gg	የሰላለት ቅዱስ	synoptic chart, Gg	የሚታረው አያዥ
symmetrical fold, Gl	ተዘዘዘል ስራት	synoptic chart, Py	አካላት በት
symmetry, Bt	የጥጥል	synovial fluid, Zo	ለጠና ስጥቶ
symmetry, Ch	የጥጥል	synthesis, Bt	አነተማው
symmetry, Gl	የሰላለል	synthesis, Ch	አነተማው
symmetry, Ma	የጥጥል	synthesis, Me	የሚተማው
symmetry, Me	የጥጥል	synthesize, Ch	የአነተማው
symmetry, Py	ዳረሰነት	synthetic, Ch	ፊርማ
symmetry, St	የዘመኑት	synthetic cohort, St	ፍተኛ ተናኝ
sympathetic nervous		synthetic dye, Ch	ፊርማ ግጥሮች
system, Me	የሚፈልግ አካል	syphilis, Me	ጭጥና
sympathetic nervous		syringe, Me	የመርፈ ገን
system, Zo	ተከተል ተናኝ ንርክ	syrrinx (song box), Zo	አንቀፅ በግን
symptom, Ag	አዋጅታል (አዋጅታል)	syrup, Ch	አይታ
symptom, Me	በሰላለት ተከተል	syrup, Me	ነይታ
synapse, Zo	ጠናዬ ቦታት ንርክ	system, Ag	አይት (ነክሳት)
synapsis, Zo	ጠናዬ ቦታት ንርክ ተጠናቀት	system, Ch	ነክሳት
synarthrosis, Zo	ተዘዘዘል ጠናዬ	system, Em	ነክሳት
synchronization, Ag	ገጥሮች	system, Py	ነክሳት
synchronization, Py	መ-ቁጥር	system, Zo	ነክሳት
synchronize, Em	ገኘትኩስ	systematic errors, Bc	ተመሳሳይ ስህተት

systematic sample, St	ነክሳት ስህተት	tangent externally, Ma	መ-ቁጥር ተከከለ
systematic sampling, St	ነክሳት ገጥና	tangential velocity, Py	ገጥሮች ማሮ
systems of equations, Ma	ነክሳት አነሳት	tangent internally, Ma	መ-ቁጥር ተከከለ
systole, Me	ጠና ካት ካት	tangent line to	
systole, Zo	ከጥና ካት	a sphere, Ma	የሰላለት መሸፍ
syzygy, Gg	ገጥሮች	tangent of a circle, Ma	የሰላለት ተከከለ
table, St	እንዲሸጥ	tangent plane (to	
table land, Gg	ሙሉ መሸጥ	a cone), Ma	ቻ ተከከለ, መሸፍ (ለጥጥል ተንተ)
table salt, Ch	ሙሉ መሸጥ	tangent plane (to a	
tablet, Me	አንጻሳ	sphere), Ma	ቻ ተከከለ, መሸፍ (ለጥጥል ተንተ)
tabulate, St	መስጠና	tangent spheres, Ma	ቻ ተከከለ, ተንተ
tabulation, St	ስንጠና	tangerine, Nu	መ-ቁጥር
tachometer, Em	ከ-ት መስከ	tank, Bc	ጋ
tachycardia, Me	ጠና አነሳ (ለጥጥል ተንተ)	tank, Py	ጋ
tacks, Bc	ከ-ርትት የሰላለት	tannin, Bt	ጋ
tadpole, Zo	አንተ	tanning, Ch	ገልፎች
tagging, Ag	እርተባት	tap, Em	መ-ገልፎ ጥርጋው
taiga, Gg	ተደጋጋሚ	tap (valve), Em	ቀና (ከተከለ)
tail, Ag	ይልት	tape, Bc	ተዋል ተናር
tail (of a coin), St	አገር (የጥጥል)	tape, Py	ተት
tailhead, Ag	ከ-	tap extractor, Em	መ-ገልፎ መተኞች
tailstock, Em	አጥረጋ ጥር	taper, Bc	ገም
talc, Gl	ታአ	tape recorder, Py	ተተክርክር
tallow, Ch	ጥር	tapering, Em	መ-ጥናበት
tally, St	ጥርት ተናወ	tapeworm, Me	(የ) ካነ ተአ
tally (to), St	ጥርት መተኞች	tape-worm, Zo	ከ-
tally sheet, St	ጥርት መተኞች ወረተት	tappet, Em	መ-ለጻጻ መተ
talus creep, Gg	መ-ጠናዬ	tap root, Ag	ጥር አር
tamepasture, Ag	አጠና አይት በግን	tap root, Bt	ተ-ጥጥል አር
		tap wrenches, Bc	የጥጥል መተኞች
		tar (asphalt), Bc	ገጥሮች
		tar, Ch	ተዋል ተናር
		tar, Em	ተ-ጥጥል

tare, Ch	፻፻፻	technical drawing, Em	፳፻፻፻፻፻
target population, St	፻፻፻፻፻፻፻	technique, Ch	፻፻፻፻
tar macadam, Bc	፻፻፻፻፻፻፻፻	technique, Py	፻፻፻፻
	፻፻፻፻፻፻፻	technology, Bc	፻፻፻፻፻
tarmacadam, Gg	፻፻፻፻	tectonic, Gg	፻፻፻፻
tarn, Gg	፻፻፻፻	tectonic depression, Gg	፻፻፻፻
tarn, Gl	፻፻፻፻፻፻፻፻	tectonic movement, Gg	፻፻፻፻
tarnish (to), Ch	፻፻፻፻	tectonics, Py	፻፻፻፻
tarnish, Gl	፻፻፻፻	tectonism, Gl	፻፻፻፻፻
taro, Nu	፻፻፻	telemeter, Gg	፻፻፻፻
tarsal, Me	፻፻፻	telescope, Py	፻፻፻፻
tarsals, Zo	፻፻፻፻፻፻፻፻	television, Em	፻፻፻፻
tar sand, Gl	፻፻፻፻፻፻	television	
tartar, Me	፻፻፻	tubes, Py	፻፻፻፻፻፻፻
tassel, Ag	(፻፻፻፻፻ (፻፻፻፻፻፻)	telluride, Gl	፻፻፻፻
tassel, Bt	፻፻	telophase, Zo	፻፻፻፻፻
taste, Me	፻፻፻	temper (v), Em	፻፻፻፻
taste bud, Zo	፻፻፻፻	temperate, Gg	፻፻፻፻
taste buds, Me	፻፻፻፻፻፻፻	temperate desert, Gg	፻፻፻፻፻
T.A.T. (Tetanus		temperate forest, Bt	፻፻፻፻፻
anti toxin), Me	፻፻፻፻ (፻፻፻፻ ፻፻፻፻፻፻)	temperate grassland, Gg	፻፻፻፻፻
tatto-ing, Ag	፻፻፻፻፻	temperate low, Gg	፻፻፻፻
tautology, Ma	፻፻፻፻	temperate zone, Gg	፻፻፻፻
taxis, Bt	፻፻፻፻	temperature, Ch	፻፻፻፻
taxon, Bt	፻፻፻	temperature, Gg	Ah ፻፻፻
taxonomic, Bt	፻፻፻፻	temperature, Me	(f) ፻፻፻፻ ፻፻፻
taxonomist, Bt	፻፻፻፻	temperature	
taxonomy, Ag	፻፻፻፻	anomaly, Gg	Ah ፻፻፻፻፻ (፻፻፻)
taxonomy, Bt	፻፻፻፻	temperature	
Taylor's series, Ma	፻፻፻፻፻፻	equator, Gg	Ah ፻፻፻፻ ፻፻
T.B., Nu	፻፻፻፻	temperature in	
T-connecting tube, Ch	T -	version, Py	፻፻፻፻፻ ፻፻፻
tear fault, Gl	፻፻፻፻፻፻	temperature zone, Gg	Ah ፻፻፻፻
teat orifice, Ag	፻፻፻፻፻ (፻፻፻፻)		

template (templet), Ch	፻፻፻፻	terminal, Py	፻፻፻፻፻
templet, Em	፻፻፻፻	terminal bud, Bt	፻፻፻፻፻
temporal, Me	፻፻፻፻	terminal delta, Gg	፻፻፻፻፻
temporary		terminal moraine, Gg	፻፻፻፻፻
pasture, Ag	፻፻፻፻ ፻፻፻፻ ፻፻	terminal side of	
tender, Bt	፻፻፻፻፻	an angle, Ma	፻፻፻፻ ፻፻ ፻
tenderil, Bt	፻፻፻፻	terminal	
tendon, Me	(f) ፻፻፻	velocity, Gg	፻፻፻፻ ፻፻
tenement, Bc	፻፻፻ (፻፻፻ ፻፻)	terminal	
	፻ ፻ ፻	velocity, Py	፻፻፻፻ ፻፻
tenesums, Me	፻፻፻፻ (፻፻፻ ፻)	terminating	
tenon, Bc	፻፻	decimal, Ma	፻፻፻፻ ፻፻
tenon saw, Em	፻፻ ፻፻	termite, Bc	፻፻
tensile, Py	፻፻፻፻	terrace, Ag	፻፻፻
tensile force, Bc	፻፻፻ ፻	terrace, Gg	፻፻፻
tensile force, Em	፻፻፻፻ ፻	terrace farming, Bt	፻፻፻ ፻
tensile strength, Bc	፻፻፻ ፻	terraced slope, Gg	፻፻፻ ፻
tensile strength, Em	፻፻፻፻ ፻ ፻	terracing, Bt	፻፻ ፻
tensile strength, Py	፻፻፻፻ ፻	terrain, Gg	፻፻
tensile test, Bc	፻፻ ፻፻	terrain, Gl	፻፻ ፻፻ ፻
tension, Bc	፻፻	terrarium, Bt	፻፻ ፻
tension, Em	፻፻	terrestrial, Bt	፻፻
tension, Gg	፻፻	terrestrial, Gl	፻፻
tension, Gl	፻፻	terrestrial, Zo	፻፻
tension, Py	፻፻	terrestrial	
tensional force, Gg	፻ ፻ ፻	animals, Zo	፻፻ ፻ ፻
tensional force, Gl	፻ ፻ ፻	terrestrial life, Zo	፻፻ ፻ ፻
tentacle, Zo	፻ ፻ ፻	terrestrial	
tephra, Gl	፻ ፻ ፻	magnetism, Gg	፻ ፻ ፻ ፻
terace, Bc	፻ ፻	terrigenous	
term, Ma	፻	deposits, Gg	፻ ፻ ፻
term, St	፻ ፻	territorial, Bt	፻ ፻
terminal, Em	፻ ፻ (፻ ፻ ፻)	territorial	
terminal, Me	፻ ፻ ፻ ፻	behaviour, Bt	፻ ፻ ፻ ፻

territoriality, Bt	territoriality
territory, Bt	territory
tertiary, Ch	tertiary
tertiary, Gl	tertiary
tertiary acid, Ch	tertiary acid
tesla, Py	tesla
test, Ch	test
test (to), Ch	test (to)
test, Ma	test
test (n), St	test (n)
test (v), St	test (v)
testa, Ag	testa
testa (seed coat), Bt	testa (seed coat)
testestrome, Me	testestrome
testestrone, Zo	testestrone (testosterone)
test for convergence, Ma	test for convergence
testicles, Ag	testicles (testes)
testing, Py	testing
testis, Me	testis
testis, Zo	testis
test of hypothesis or hypothesis testing, St	test of hypothesis or hypothesis testing
test preparation, St	test preparation
test rig, Em	test rig
test of significance, St	test of significance
test solution, Ch	test solution
test specimen, Ch	test specimen
test statistic, St	test statistic
test tube, Ch	test tube
tetanus (sock jaw), Ag	tetanus (sock jaw)
tetanus, Me	tetanus
tetany, Me	(f) tetany (tetany)
	(?+l: +?z)
tetragonal, Gl	tetragonal
tetrahedral angle, Ma	tetrahedral angle
tetrahedron, Ma	tetrahedron
tetrode, Em	tetrode
texture, Gg	texture
texture, Gl	texture
thallophyta, Bt	thallophyta
thallus, Bt	thallus
thalweg (valley line), Gg	thalweg (valley line)
thatch, Bc	thatch
thaw (to), Ch	thaw (to)
thaw, Gg	thaw
thawing, Ch	thawing
T-head bolt, Em	T-head bolt
theatre, Bc	theatre
the existential quantifier, Ma	the existential quantifier
themetic map, Gg	themetic map
theodolite, Gg	theodolite
theorem, Ma	theorem
theorem, Py	theorem
theoretical physics, Py	theoretical physics
theory, Ch	theory
theory, Ma	theory
theory, Py	theory
theory, Zo	theory
therapy, Me	therapy
thermal, Py	thermal
thermal decomposition, Ch	thermal decomposition
termal dissociation, Ch	termal dissociation
thermal equator, Gg	thermal equator

thermal expansion, Py	thermal expansion
thermal insulator, Ch	thermal insulator
thermal metamorphism, Gl	thermal metamorphism
thermal pollution, Gg	thermal pollution
thermal radiation, Py	thermal radiation
thermal value, Gg	thermal value
thermo chemistry, Ch	thermo chemistry
thermocline, Gl	thermocline
thermocouple, Em	thermocouple
thermocouple, Py	thermocouple
thermodynamics, Ch	thermodynamics
thermodynamics, Py	thermodynamics
thermodynamics surface, Py	thermodynamics surface
thermograph, Gg	thermograph
thermolionic, Py	thermolionic
thermolionic emission, Py	thermolionic emission
thermometer, Ch	thermometer
thermometer, Gg	thermometer
thermometer, Me	(f) thermometer
thermometer, Py	thermometer
thermometry, Py	thermometry
thermomineral water, Gg	thermomineral water
thermonasty, Bt	thermonasty
thermonuclear, Py	thermonuclear
thermonuclear reaction, Py	(thermonuclear reaction)
thermoplastic, Ch	thermoplastic
thermoset, Ch	thermoset
thermoshield, Py	thermoshield
thermosphere, Gg	thermosphere
thermostat, Ch	thermostat
thermostat, Em	thermostat
the universal quantifier, Ma	the universal quantifier
thiamin (vitamin B1), Nu	thiamin (vitamin B1)
thick, Py	thick
thicken (to), Ch	thicken (to)
thickening, Ch	thickening
thicket, Gg	thicket
thickness, Em	thickness
thigh, Ag	thigh
thigh, Me	thigh
thigmonasty, Bt	thigmonasty
thigmotropism, Bt	thigmotropism
thin (to), Ch	thin (to)
thin, Py	thin
thinner, Ch	thinner
thinning, Ch	thinning
third angle projection, Bc	third angle projection
third law of thermodynamics, Py	third law of thermodynamics
thistle funnel, Ch	thistle funnel
thoracentesis, Me	(f) thoracentesis
thoracic cavity, Zo	thoracic cavity

thoracic vertebrae, Zo	ଥୋରାକ ବର୍ଟେବ୍ରେ	ଥୋରାକ ବର୍ଟେବ୍ରେ
thorax, Me	ଥୋରା	ଥୋରା
thorax, Zo	ଥୋରା	ଥୋରା
thorium series, Py	ଥୋରିଆ ପାଇସ୍	ଥୋରିଆ ପାଇସ୍
thornbush, Gg	ଥୋର୍ନ୍ ବୁଶ	ଥୋର୍ନ୍ ବୁଶ
thorn scrub, Gg	ଥୋର୍ନ୍ ସ୍କ୍ରୁବ	ଥୋର୍ନ୍ ସ୍କ୍ରୁବ
thread, Em	ଥ୍ରେଡ	ଥ୍ରେଡ
thread, Em	ଥ୍ରେଡ	ଥ୍ରେଡ
threaded, Bc	ଥ୍ରେଡ୍ ବୁଲ୍	ଥ୍ରେଡ୍ ବୁଲ୍
thread worm (pin or seat worm), Zo	ଥ୍ରେଟ୍ (ପିନ୍ ଅତିକର୍ମି)	ଥ୍ରେଟ୍ (ପିନ୍ ଅତିକର୍ମି)
three dimensional		
space, Ma	ଥ୍ରେଡିମ୍ସନ୍ ଏନ୍ଡ୍ ଏସ୍	ଥ୍ରେଡିମ୍ସନ୍ ଏନ୍ଡ୍ ଏସ୍
three phase, Em	ଥ୍ରେଫେସ୍	ଥ୍ରେଫେସ୍
threonine, Nu	ଥ୍ରେନୋନ୍	ଥ୍ରେନୋନ୍
threshold, Bc	ଥ୍ରେଳ୍	ଥ୍ରେଳ୍
threshold, Py	ଥ୍ରେଲ୍	ଥ୍ରେଲ୍
threshold frequency, Py	ଥ୍ରେଲ୍ ଫ୍ରେସ୍କ୍ ଏନ୍ଡ୍ ଏଫ୍ରେସ୍କ୍	ଥ୍ରେଲ୍ ଫ୍ରେସ୍କ୍ ଏନ୍ଡ୍ ଏଫ୍ରେସ୍କ୍
thriftiness, Ag	ଥ୍ରିଫ୍ରିଟିସ୍	ଥ୍ରିଫ୍ରିଟିସ୍
throat, Ag	ଥ୍ରୋଟ୍	ଥ୍ରୋଟ୍
throat, Bc	ଥ୍ରୋଟ୍	ଥ୍ରୋଟ୍
throat, Bc	ଥ୍ରୋଟ୍	ଥ୍ରୋଟ୍
thrombin, Zo	ଥ୍ରୋମ୍‌ବିନ୍	ଥ୍ରୋମ୍‌ବିନ୍
thrombocyte, Zo	ଥ୍ରୋମ୍‌ବୈଟ୍	ଥ୍ରୋମ୍‌ବୈଟ୍
thrombosis, Me	ଥ୍ରୋମ୍‌ବୋସିସ୍ (ଥ୍ରୋମ୍‌ବୋସିସ୍)	ଥ୍ରୋମ୍‌ବୋସିସ୍ (ଥ୍ରୋମ୍‌ବୋସିସ୍)
thrombosis, Zo	ଥ୍ରୋମ୍‌ବୋସିସ୍	ଥ୍ରୋମ୍‌ବୋସିସ୍
thrombus, Me	ଥ୍ରୋମ୍‌ବୁମ୍	ଥ୍ରୋମ୍‌ବୁମ୍
throttle(v), Py	ଥ୍ରୋଟ୍ଲେ	ଥ୍ରୋଟ୍ଲେ
throttle valve, Em	ଥ୍ରୋଟ୍ଲେ ବେଲ୍	ଥ୍ରୋଟ୍ଲେ ବେଲ୍
throttling process, Py	ଥ୍ରୋଟ୍ଲେ ପ୍ରୋସ୍ସ୍ସ୍	ଥ୍ରୋଟ୍ଲେ ପ୍ରୋସ୍ସ୍
thrust, Bc	ଥ୍ରେଟ୍	ଥ୍ରେଟ୍
thrust (n), Py	ଥ୍ରେଟ୍ (ଥ୍ରେଟ୍)	ଥ୍ରେଟ୍ (ଥ୍ରେଟ୍)
thrust bearing, Em	ଥ୍ରେଟ୍ ବେରିଂ	ଥ୍ରେଟ୍ ବେରିଂ

till, Gl	ଥିଲ୍ ଗ୍ଲୀ	ଥିଲ୍ ଗ୍ଲୀ
tillage, Ag	ଥିଲ୍‌ଜେ	ଥିଲ୍‌ଜେ
tiller, Ag	ଥିଲ୍‌ରେ	ଥିଲ୍‌ରେ
tillite, Gl	ଥିଲ୍‌ଟାଇଟ୍	ଥିଲ୍‌ଟାଇଟ୍
tillth, Ag	ଥିଲ୍‌ଥ୍ରେ	ଥିଲ୍‌ଥ୍ରେ
timber, Ag	ଥିଲ୍‌ବର୍କ୍	ଥିଲ୍‌ବର୍କ୍
timber, Gg	ଥିଲ୍‌ବର୍କ୍	ଥିଲ୍‌ବର୍କ୍
timber line, Gg	ଥିଲ୍‌ବର୍କ୍ ଲୈନ୍	ଥିଲ୍‌ବର୍କ୍ ଲୈନ୍
time(n), Py	ଥିମ୍	ଥିମ୍
time(v), Py	ଥିମ୍ କରିବାରେ	ଥିମ୍ କରିବାରେ
time series, St	ଥିମ୍‌ରେଟ୍‌ରେକର୍ଡ୍	ଥିମ୍‌ରେଟ୍‌ରେକର୍ଡ୍
time series model, St	ଥିମ୍‌ରେଟ୍‌ରେକର୍ଡ୍ ମୋଡ୍ିଲ୍	ଥିମ୍‌ରେଟ୍‌ରେକର୍ଡ୍ ମୋଡ୍ିଲ୍
tin, Gl	ଥିନ୍ ଗ୍ଲୀ	ଥିନ୍ ଗ୍ଲୀ
tinnitus, Me	ଥିନ୍ଯୁଟ୍ରିନ୍ସିସ୍	ଥିନ୍ଯୁଟ୍ରିନ୍ସିସ୍
tint, Bc	ଥିନ୍ଟ ବୁଲ୍	ଥିନ୍ଟ ବୁଲ୍
T-iron, Em	ଥ୍ରେଟ୍‌ଆର୍ଣ୍	ଥ୍ରେଟ୍‌ଆର୍ଣ୍
tissue(s), Ag	ଥିସ୍‌କ୍ରାପ୍ (ଥିସ୍‌କ୍ରାପ୍)	ଥିସ୍‌କ୍ରାପ୍ (ଥିସ୍‌କ୍ରାପ୍)
tissue, Bt	ଥିସ୍‌କ୍ରାପ୍	ଥିସ୍‌କ୍ରାପ୍
tissue, Me	ଥିସ୍‌କ୍ରାପ୍	ଥିସ୍‌କ୍ରାପ୍
tissue, Nu	ଥିସ୍‌କ୍ରାପ୍	ଥିସ୍‌କ୍ରାପ୍
tissue respiration, Bt	ଥିସ୍‌କ୍ରାପ୍ ରେସପ୍ରେସନ୍	ଥିସ୍‌କ୍ରାପ୍ ରେସପ୍ରେସନ୍
titer, Ch	ଥିଟି	ଥିଟି
title, Bc	ଥିଟିଲ୍	ଥିଟିଲ୍
titrand, Ch	ଥିଟିରନ୍	ଥିଟିରନ୍
titrant, Ch	ଥିଟିର୍ଟ୍	ଥିଟିର୍ଟ୍
titrate(to), Ch	ଥିଟିର୍ରେ	ଥିଟିର୍ରେ
titration, Ch	ଥିଟିର୍ରେ	ଥିଟିର୍ରେ
T-joint, Em	ଥ୍ରେଟ୍‌ଜୋନ୍	ଥ୍ରେଟ୍‌ଜୋନ୍
toe, Me	ଥ୍ରେଟ୍ସ	ଥ୍ରେଟ୍ସ
toilet, Bt	ଥ୍ରେଟ୍ଲେଟ୍	ଥ୍ରେଟ୍ଲେଟ୍
toilet, Me	ଥ୍ରେଟ୍ଲେଟ୍ ବୁଲ୍ (ଥ୍ରେଟ୍ଲେଟ୍ ବୁଲ୍)	ଥ୍ରେଟ୍ଲେଟ୍ ବୁଲ୍ (ଥ୍ରେଟ୍ଲେଟ୍ ବୁଲ୍)
tolerance, Bt	ଥ୍ରେଟ୍ରେନ୍ସିସ୍	ଥ୍ରେଟ୍ରେନ୍ସିସ୍
tolerance, Em	ଥ୍ରେଟ୍ରେନ୍ସିସ୍	ଥ୍ରେଟ୍ରେନ୍ସିସ୍
tolerance, Me	ଥ୍ରେଟ୍ରେନ୍ସିସ୍	ଥ୍ରେଟ୍ରେନ୍ସିସ୍
tolerance, St	ଥ୍ରେଟ୍ରେନ୍ସିସ୍	ଥ୍ରେଟ୍ରେନ୍ସିସ୍
tolerance		
distribution, St	ଥ୍ରେଟ୍ରେନ୍ସିସ୍ ହିବ୍ସି	ଥ୍ରେଟ୍ରେନ୍ସିସ୍ ହିବ୍ସି
tolerant, Bt	ଥ୍ରେଟ୍ରେନ୍ସିସ୍ ଏର୍କ୍	ଥ୍ରେଟ୍ରେନ୍ସିସ୍ ଏର୍କ୍
tolerate, Bt	ଥ୍ରେଟ୍ରେନ୍ସିସ୍ ଏର୍କ୍	ଥ୍ରେଟ୍ରେନ୍ସିସ୍ ଏର୍କ୍
tomato, Nu	ଥ୍ରେଟ୍ରେନ୍ସିସ୍	ଥ୍ରେଟ୍ରେନ୍ସିସ୍
tombola, Gg	ଥ୍ରେଟ୍ରେନ୍ସିସ୍	ଥ୍ରେଟ୍ରେନ୍ସିସ୍
tommy bar, Em	ଥ୍ରେଟ୍ରେନ୍ସିସ୍ ଏର୍କ୍	ଥ୍ରେଟ୍ରେନ୍ସିସ୍ ଏର୍କ୍
tone, Py	ଥ୍ରେଟ୍ରେନ୍ସିସ୍	ଥ୍ରେଟ୍ରେନ୍ସିସ୍
tong, Ch	ଥ୍ରେଟ୍ରେନ୍ସିସ୍ ଏର୍କ୍	ଥ୍ରେଟ୍ରେନ୍ସିସ୍ ଏର୍କ୍
tonges, Em	ଥ୍ରେଟ୍ରେନ୍ସିସ୍ ଏର୍କ୍	ଥ୍ରେଟ୍ରେନ୍ସିସ୍ ଏର୍କ୍
tongue, Ag	ଥ୍ରେଟ୍ରେନ୍ସିସ୍	ଥ୍ରେଟ୍ରେନ୍ସିସ୍
tongue, Bc	ଥ୍ରେଟ୍ରେନ୍ସିସ୍	ଥ୍ରେଟ୍ରେନ୍ସିସ୍
tongue, Me	ଥ୍ରେଟ୍ରେନ୍ସିସ୍	ଥ୍ରେଟ୍ରେନ୍ସିସ୍
tongue and groove, Em	ଥ୍ରେଟ୍ରେନ୍ସିସ୍ ଏନ୍ଡ୍ ଗ୍ରେଵ୍	ଥ୍ରେଟ୍ରେନ୍ସିସ୍ ଏନ୍ଡ୍ ଗ୍ରେଵ୍
tongue depressor, Me	ଥ୍ରେଟ୍ରେନ୍ସିସ୍ ଏନ୍ଡ୍ ଗ୍ରେଵ୍	ଥ୍ରେଟ୍ରେନ୍ସିସ୍ ଏନ୍ଡ୍ ଗ୍ରେଵ୍
tonsil, Me	ଥ୍ରେଟ୍ରେନ୍ସିସ୍	ଥ୍ରେଟ୍ରେନ୍ସିସ୍
tonsil, Zo	ଥ୍ରେଟ୍ରେନ୍ସିସ୍	ଥ୍ରେଟ୍ରେନ୍ସିସ୍
tonsillitis, Me	ଥ୍ରେଟ୍ରେନ୍ସିସ ଇଟିଟିସ୍	ଥ୍ରେଟ୍ରେନ୍ସିସ ଇଟିଟିସ୍
tool, Bc	ଥ୍ରେଟ୍ରେନ୍ସିସ୍	ଥ୍ରେଟ୍ରେନ୍ସିସ୍
tool, Ch	ଥ୍ରେଟ୍ରେନ୍ସିସ୍	ଥ୍ରେଟ୍ରେନ୍ସିସ୍
tool, Py	ଥ୍ରେଟ୍ରେନ୍ସିସ୍	ଥ୍ରେଟ୍ରେନ୍ସିସ୍
tool box, Em	ଥ୍ରେଟ୍ରେନ୍ସିସ୍ ବୁକ୍	ଥ୍ରେଟ୍ରେନ୍ସିସ୍ ବୁକ୍
tool post, Em	ଥ୍ରେଟ୍ରେନ୍ସିସ୍ ପୋସ୍ଟ୍	ଥ୍ରେଟ୍ରେନ୍ସିସ୍ ପୋସ୍ଟ୍
tooth, Me	ଥ୍ରେଟ୍ରେନ୍ସିସ୍	ଥ୍ରେଟ୍ରେନ୍ସିସ୍
top, Py	ଥ୍ରେଟ୍ରେନ୍ସିସ୍	ଥ୍ରେଟ୍ରେନ୍ସିସ୍
top dead centre, Em	ଥ୍ରେଟ୍ରେନ୍ସିସ୍ ଏପ୍ଟ୍ରେନ୍ସିସ୍	ଥ୍ରେଟ୍ରେନ୍ସିସ୍ ଏପ୍ଟ୍ରେନ୍ସିସ୍
top-dressing, Ag	ଥ୍ରେଟ୍ରେନ୍ସିସ୍ ଏପ୍ଟ୍ରେନ୍ସିସ୍	ଥ୍ରେଟ୍ରେନ୍ସିସ୍ ଏପ୍ଟ୍ରେନ୍ସିସ୍
topical map, Gg	ଥ୍ରେଟ୍ରେନ୍ସିସ୍	ଥ୍ରେଟ୍ରେନ୍ସିସ୍
top land (for gears), Em	ଥ୍ରେଟ୍ରେନ୍ସିସ୍	ଥ୍ରେଟ୍ରେନ୍ସିସ୍
topography, Bc	ଥ୍ରେଟ୍ରେନ୍ସିସ୍	ଥ୍ରେଟ୍ରେନ୍ସିସ୍
topping, Bc	ଥ୍ରେଟ୍ରେନ୍ସିସ୍	ଥ୍ରେଟ୍ରେନ୍ସିସ୍
top-soil, Ag	ଥ୍ରେଟ୍ରେନ୍ସିସ୍ ଏପ୍ଟ୍ରେନ୍ସିସ୍	ଥ୍ରେଟ୍ରେନ୍ସିସ୍ ଏପ୍ଟ୍ରେନ୍ସିସ୍
top soil, Bt	ଥ୍ରେଟ୍ରେନ୍ସିସ୍	ଥ୍ରେଟ୍ରେନ୍ସିସ୍
top soil, Em	ଥ୍ରେଟ୍ରେନ୍ସିସ୍	ଥ୍ରେଟ୍ରେନ୍ସିସ୍

top view	236	transcendental	
top view, Em	אֶלְעָמָד	town, Gg	הַרְחֵב
tor, Gl	תְּמִזְבֵּחַ כְּבָשׂ	township, Gg	תְּמִזְבֵּחַ (מִזְבֵּחַ)
torch, Em	מְגַדֵּל	toxicity, Ag	מִכְתָּמָדָה
tornado, Gg	הַמִּזְרָבָה	toxicity, Nu	מִכְתָּמָדָה
toroid, Py	מְגַדֵּל	toxicology, Bt	הַרְחֵב הַמִּזְרָבָה
toroidal, Py	מְגַדֵּל	toxin, Bt	וְעַמְקָה
torque, Bc	מִזְרָבָה יְמָם	toxin, Me	מִצְרָיִם (וְעַמְקָה)
torque, Em	מִזְרָבָה כְּבָשׂ	toxoid, Me	מִצְרָיִם (מִצְרָיִם וְעַמְקָה)
torque (moment of force), Py	מִזְרָבָה כְּבָשׂ	trabeated, Bc	מִזְרָבָה תְּמִזְבֵּחַ
torque converter, Em	תְּמִזְבֵּחַ הַמִּזְרָבָה	trace, Ch	לְאַתָּה
torque divider, Em	תְּמִזְבֵּחַ הַמִּזְרָבָה	trace (of a matrix), Ma	אֲסֵף אֲסֵף (פְּרָכְרָכָה)
torque wrench, Em	מִזְרָבָה מִזְרָבָה	trace element, Ch	מִזְרָבָה תְּמִזְבֵּחַ יְמָם
torrent, Gg	גַּתְתָּה	tracer, Ch	לְאַתָּה מִזְרָבָה
torrential shower, Gg	גַּתְתָּה יְמָם	tracer, Py	אֲשֵׁה
torrid zone, Gg	גַּתְתָּה הַתְּמִזְבֵּחַ	tracer technique, Py	פְּתַח הַתְּמִזְבֵּחַ
torsion, Em	תְּמִזְבֵּחַ	trachea, Me	תְּמִזְבֵּחַ
torsion, Me	תְּמִזְבֵּחַ	trachea, Zo	תְּמִזְבֵּחַ
torsion, Py	תְּמִזְבֵּחַ	tracheid, Bt	הַמִּזְרָבָה תְּמִזְבֵּחַ
torsion modulus, Py	תְּמִזְבֵּחַ מִזְרָבָה	tracheoptya, Bt	תְּמִזְבֵּחַ פְּרָכְרָכָה
total, Py	מִזְרָבָה	trachoma, Me	הַמִּזְרָבָה
total fertility rate, St	אֲסֵף מִזְרָבָה	trachyte, Gl	תְּמִזְבֵּחַ
total internal reflection, Py	מִזְרָבָה אֲסֵף תְּמִזְבֵּחַ	track rod, Em	תְּמִזְבֵּחַ
total lung volume, Zo	בְּנֵי תְּמִזְבֵּחַ	tracking, Py	תְּמִזְבֵּחַ
total ordering, Ma	מִזְרָבָה הַכְּבָשָׂה	trade wind, Gg	מִזְרָבָה יְמָם (תְּמִזְבֵּחַ)
to the power of (calculation), Py	מִזְרָבָה	trading enterprise	(תְּמִזְבֵּחַ)
toughness, Bc	תְּמִזְבֵּחַ	sector, St	הַמִּזְרָבָה הַמִּזְרָבָה הַכְּבָשָׂה
toughness, Em	הַמִּזְרָבָה	traditional medicine, Me	(תְּמִזְבֵּחַ) מִזְרָבָה
tourism, Gg	תְּמִזְבֵּחַ	tragus, Me	מִזְרָבָה
tourniquet, Me	מִזְרָבָה (מִזְרָבָה)	trails, Gl	לְאַתָּה
towel, Me	הַמִּזְרָבָה	trajectory, Py	הַמִּזְרָבָה תְּמִזְבֵּחַ
tower, Bc	תְּמִזְבֵּחַ (תְּמִזְבֵּחַ)	tramp freighter, Gg	וְעַמְקָה מִזְרָבָה
tower crane, Em	תְּמִזְבֵּחַ תְּמִזְבֵּחַ	trans, Ch	תְּמִזְבֵּחַ
		transcendental, Ma	תְּמִזְבֵּחַ

transcendental equation, Ma	תְּמִזְבֵּחַ מִזְרָבָה	transition, Ch	הַמִּזְרָבָה
transcendental extension, Ma	תְּמִזְבֵּחַ הַכְּבָשָׂה	transitional zone, Gg	תְּמִזְבֵּחַ הַמִּזְרָבָה
transcendental plane curve, Ma	תְּמִזְבֵּחַ מִזְרָבָה בְּנֵי	transitoin elements, Ch	הַמִּזְרָבָה תְּמִזְבֵּחַ הַמִּזְרָבָה
transcendent fault, Gl	תְּמִזְבֵּחַ תְּמִזְבֵּחַ	transition state, Ch	הַמִּזְרָבָה וְעַמְקָה
transducer (electromechanical), Em	הַמִּזְרָבָה	transitive relation, Ma	תְּמִזְבֵּחַ תְּמִזְבֵּחַ
transfer, Ch	מִזְרָבָה	transitivity, Ma	תְּמִזְבֵּחַ תְּמִזְבֵּחַ
transfer, Py	תְּמִזְבֵּחַ	translation, Ma	הַמִּזְרָבָה
transference, Ch	מִזְרָבָה	translation, Py	תְּמִזְבֵּחַ
transfer of heat, Py	תְּמִזְבֵּחַ תְּמִזְבֵּחַ	translational equilibrium, Py	תְּמִזְבֵּחַ תְּמִזְבֵּחַ
transform(v), Py	מִזְרָבָה	translational motion, Py	תְּמִזְבֵּחַ תְּמִזְבֵּחַ
transformation, Ch	מִזְרָבָה	translocated herbicide, Ag	הַמִּזְרָבָה בְּנֵי
transformation, Py	הַמִּזְרָבָה	translocation, Bt	תְּמִזְבֵּחַ
transformation, St	הַמִּזְרָבָה	translucent, Gl	הַמִּזְרָבָה הַמִּזְרָבָה
transformation of energy, Py	תְּמִזְבֵּחַ אֲסֵף	translucent, Py	הַמִּזְרָבָה
transformer, Em	תְּמִזְבֵּחַ בְּנֵי	translucent substance, Py	הַמִּזְרָבָה וְעַמְקָה
transformer, Py	תְּמִזְבֵּחַ	transmission lines, Em	הַמִּזְרָבָה אֲסֵף
transfusion, Me	תְּמִזְבֵּחַ	transmission, Py	הַמִּזְרָבָה
transgression (of the sea), Gg	הַמִּזְרָבָה וְעַמְקָה	transmission of light, Py	תְּמִזְבֵּחַ אֲסֵף
transgression, Gl	מִזְרָבָה תְּמִזְבֵּחַ	transmittance, Py	הַמִּזְרָבָה
transhumance, Gg	תְּמִזְבֵּחַ	transmitted light, Py	הַמִּזְרָבָה אֲסֵף
transient, Em	הַמִּזְרָבָה - מִזְרָבָה	transmitter, Em	תְּמִזְבֵּחַ
transient, Py	הַמִּזְרָבָה	transmitter, Py	הַמִּזְרָבָה
transient current, Py	הַמִּזְרָבָה תְּמִזְבֵּחַ	transmutation, Py	הַמִּזְרָבָה אֲסֵף
transistor, Py	תְּמִזְבֵּחַ בְּנֵי	transome, Bc	תְּמִזְבֵּחַ (הַמִּזְרָבָה הַמִּזְרָבָה)
transistor, Em	תְּמִזְבֵּחַ בְּנֵי	transparency, Ch	מִזְרָבָה
transit, Bc	תְּמִזְבֵּחַ מִזְרָבָה	transparent, Ch	מִזְרָבָה
transit, Py	תְּמִזְבֵּחַ	transparent, Gl	הַמִּזְרָבָה
transit statistics, St	הַמִּזְרָבָה תְּמִזְבֵּחַ	transparent, Py	הַמִּזְרָבָה
		transpiration, Ag	תְּמִזְבֵּחַ

transpiration, Bt	ተመሰረት
transpiration pull, Bt	አስተ ተመሰረት
transpire (to), Bt	መታሰረት
transplant (to), Bt	ታችላ መተካል
transplantation, Bt	ታችላዎች
transplanting, Ag	የተዘጋጀ
transportation (by fluid), Gg	ገብር (በረሃ)
transpose of a matrix, Ma	የፍርድ አውርት
transuranic, Py	በደንደና
transversal, Em	ገዢ
transversal, Ma	ቁጥር
transversal axis of a hyperbola, Ma	የየርጥም ቁጥር አክል
transverse, Py	ገዢ
transverse coast, Gg	ተቁራይ ሚኒ
transverse colon, Me	አገሪቱ ደንጋጌ
transverse colon, Zo	ደንጋጌ ደንጋጌ
transverse dune, Gg	አገሩ አጥቃል
transverse position, Me	አገሪቱ አቀማው (አክል)
transverse river	
valley, Gg	ተቁራይ መንበት
transverse vibration, Py	ገዢ ርሃዣ
transverse wave, Py	ገዢ ጥና
trap, Bc	ፊሻ
trap, Gl	የት (የግል)
trapdoor, Bc	ሙላ ቅሻ
trapezium, Ma	ሙላያም
trappean lava, Gg	ከም ጥናለት
trappean series, Gg	ከም ለረዳት
traumatic shock, Me	(?) የት ስነ
travel, Py	መገኘ
travelling, Py	ተገኘ
travelling wave, Py	ተገኘ ጥና
travertine (tufa), Gg	በረኩ
travertine, Gl	ገንዘብ መለ ካሳት
tread, Bc	ገዢያዊ
treatment, Me	ሀገሪኛ
treatment (factor), St	ተመስቶ
treatment combination, St	ተመስቶ ጥርጉት
treatment sum of squares, St	ተመስቶ ክፍ የኞድ
tree, Bt	ፋይ
treeline, Gg	የፋይ መስመር
trellis drainage, Gg	የተስተ መቻል
tremor, Me	ርሃቶ
tremor, Py	ተጥቃዣ
trenches (of ocean), Gg	ተፈማዣ (የወቅታዊ)
trend, St	አገጣዊ
trend component, St	አገጣዊ አገር
trial, Ch	መከራ
trial, Py	መከራት
triangle, Ma	የት ስት
triangular bandage, Me	አስተ ተሰነድ ቁጥር
triangular facets, Gl	አስተያዊ ውስ
triangular prism, Ma	የት ስት ጥርጉት
triangular region, Ma	የት ስት ንዝ
triangulation, Bc	ተርጉጠ
triangulation, Gg	አስተያዊ
triatomic, Ch	አሳ አጥቃዊ
tributary, Gg	መጋዣ
triceps, Me	አስተ እናት መጋዣ
triceps, Zo	መግለ መጋዣ
trichuris (whipworm), Me	የጋድ ተ
triclinic, Gl	ተራክሊኒክ

tricuspid, Zo	አስተ ተሳይ
tricuspid valve, Me	አስተ በን ክርክር
tricuspid valve, Zo	አስተ ክርክር
triglycerides, Nu	ተራጋራስ ለርሃን
trigonal, Gl	ተራንጂ
trigone, Me	መጋዣ
trigonometric function, Ma	ተራንጂዎች ተን ተንጂዎች
trigonometric ratio, Ma	ተራንጂዎች ተን ጥጥር
trigonometry, Ma	ተራንጂዎች ተን
trihedral angle, Ma	የሁ ስተ ክፍ
trihybrid, Zo	አስተዋዋ
trillings, Gl	ተራጂ ክርክር
trim, Bc	ከፍ (መከራ)
trimmer, Bc	መከራዊ
trinomial, Ma	አስተ ዓ
trinomial, St	አስተ ክፍ አካል
triode, Em	አስረድ
tripe, Nu	ተራጂ
tri-peptides, Nu	ተራጂጥጥ ዓ
triple bond, Ch	አስተ እናር
triple integral, Ma	አስተ እና እና
triple junction, Py	አስተ ተጥሃ
triple point, Ch	አስተ ተጥሃ
triple point, Py	አስተ ተጥሃ
triploblastic, Zo	አስተወራንድ
tripod, Bc	አሳዊ
tripod, Ch	የሚት ጥና
tritium, Py	ተራጂኝ
triton, Py	ተራጂ
triturate (to), Ch	መተገኘት
trituration, Ch	አንተ
tri-variate, St	አስተ ተለዋዋዎች
trivial name, Ch	ተራ ስም
trocar, Me	መከራ
trocar and cannula, Ag	የተ ተተካሱ
trochanter, Me	የሁ
trochanter, Zo	የሁ ክርክር
trochlea, Me	መከራዊ
trolley, Em	ገዢ
trolley, Py	ተራጂ
trophic level, Bt	የጥና ደረጃ
trophozoite, Me	በፊል ህዝብ
tröpke, Gg	የጥና
tropic of cancer, Gg	የጥና መከራ
tropic of capricorn, Gg	የጥና መከራ
tropical, Me	የጥናዎች
tropical cyclone, Gg	የጥና ጥናት
tropical grassland, Gg	የጥና ጥናት
tropical hot desert, Gg	የጥና ጥናት
tropical latitudes, Gg	የጥና ክርክር
tropical rain forest, Bt	የጥና መንበት
tropical rainforest, Gg	የጥና መንበት
tropical revolving storm, Gg	የጥና ጥናት ጥና
tropical	
thornbush, Gg	የጥና ሆኖ ሆኖ
tropical time, Gg	አስተ ዓ
	(አስተ ክፍ ዓ)
tropical ulcer, Me	(?) አስ ስነ
tropical zone, Gg	የጥና ሲ
tropism, Bt	መከራዊ
tropopause, Gg	አስተ መን
trophophytes, Gg	አስተ እ
troposphere, Gg	የጥና ክርክር

troposphere, Gl	ትሮስፋሪ	የትሮስፋሪ አፍር
troposphere, Py	ትሮስፋሪ	የትሮስፋሪ አፍር
trough, Gg	ሻጥጥ	
trough, Py	ሻጥጥ	
trough, St	ሻጥጥ ትኩ (የትዘርቃት ትኩ)	
trowel, Bc	ትሮል	ትሮል
truck farming, Gg	ትክክለዋል	የትክክለዋል
true digestible energy, Ag	ተራንተም ተማሪ	ተራንተም ተማሪ
true fruit, Bt	አውን ፍር	
true hypothesis, St	አውን መግርጫር	
true north, Gg	አውን ስሜን	
true ribs, Zo	መን መንገሳት	
truncate, St	መጥረድ	
truncated spur, Gg	ጥጥ ዳደ	
truncated spur, Gl	ቀር ስጥጥ	
trunk, Me	ጥጥ አካል	
truss, Bc	ዕቅር	
trust territory, Gg	አደራዊ	
truth table, Em	አውን ስላፊ	
truth value (of a proposition), Ma	አሰት አውን (የአይፈት የኩ)	
truth value function, Ma	አውን ተን ተሸዋቂ	
try (to), Ch	የጥክክል	
try square, Bc	የጥኩና	
trypanosmosis, Me	ጥኩና	
trypsin, Nu	ጥኩና	
trypsin, Zo	ጥኩና	
tryptophan, Nu	ጥኩና	
T-square, Bc	ጥኩና	
T-Square, Em	ጥኩና	
tsunant, Gl	ጥኩና ሌላ ዝርዝር	
tube, Ch	ቻ	
	tube, Me	ቻ
	tube, Py	መቻ
	tube dehorent, Ag	ቻ ተደዋ መቻ
	tube feet, Zo	ቻዎች አፍር
	tube nucleus, Bt	ቻ እኩለ
	tube wrench, Em	ቻ መቻ
	tuber, Ag	አደንድ
	tuber, Bt	ቻ
	tubercle bacillus, Me	የተርባል ስንትራስ
	tuberculin, Me	ተርባል
	tuberculosis, Me	የተርባል
	tuck pointing, Bc	ስጥጥ ተክክ
	tuff, Gg	አጥጥት (አውን = ስጥጥ)
	tuff, Gl	ጥጥመው (የነበር አጥጥ)
	tuffa, Gl	ተኩ
	tumor, Me	አሰጣጥ
	tumulus, Gg	የተወስኑ
	tundra, Gg	መ
	tundra soil, Gg	መ አፍር
	tune, Em	የተተካክል
	tune, Py	የተኩ
	tuned circuit, Em	የተተካክለ አፍር
	tuning fork, Py	መኩ ሲነ
	tunnel, Gg	አውን ስራ ርዕ
	tunnel, Py	የተወስኑ
	tunnel effect, Py	የተወስኑ ዘንድ
	turbid, Ch	ፈጻሚ
	turbidity, Ch	ፈጻሚነት
	turbidity current, Gl	የተራቀል አፍር
	turbine, Py	ተርቢን
	turbulence	
	(in streams), Gg	ወካድ (የጥኩና)
	turbulence, Py	ተርቢን

turbulent flow, Em	የተራቀል ተሸት	
turbulent flow, Gl	የተራቀል ተሸት	
turgid, Bt	ሙስ	
turgor, Bt	ህተኗብጥ (ህተኗብጥ)	
turgor pressure, Bt	ህተኗብጥ ጥሩት	
turn (v), Py	ዘር	
turneric, Nu	አርሱ	
turning point, Bc	መንኛው የጥኩ	
turnstile, Em	ከላክር	
turpentine, Bc	ቀርጥጥ ደንብ (ቀርጥጥ ተኩ)	
tusk, Zo	ሁዕት ጥርክ	
twilight, Gg	ወጪ	
twin, Gl	መንታ	
twin, Me	መንታ	
twinning stem, Bt	ተተመዘገበ ትኩ	
twins, Zo	መንታዎች	
twist, Py	መንምጥ	
twist drill, Em	ጥጥ መስርአል	
two-handed saw, Em	ሁላት አረጋግጣት መሸጫ	
two-phase sampling, St	ሁላት ሽቦ	የጥኩ
	two points form (of a line), Ma	ሁላት የጥኩ ተርስ (የመስቀል)
	two sided limit, Ma	ሁላት አጥመድ መን
	two stroke engine, Em	ሁላት ስጥ ጥርር
	two-tail test (two-sided test), St	መንታ ጥሩ ለተኩ
	two-way switch, Em	ሁላት ሙያ ተርጉስ ተጥል
	tympanum, Me	አፍር (የኩ)
	type, Ch	አይት
	type area, Gl	አውን መግርጫር (የተራቀል አፍር)
	type I error, St	አይት 1 ስህተት
	type II error, St	አይት 2 ስህተት
	type section, Gl	አውን መግርጫር
	type species, Gl	የተርባል አፍር
	types of food, Nu	የጥኩ አይት
	typhoid/typhoid fever	
	(enteric fever), Me	የጥኩ ተኩ
	typhoon, Gg	ጥኩ የጥኩ
	typhus fever (lowse borne), Me	ሁላት
	U-bolt, Em	ሀ-ስተት
	udder, Ag	የጥኩ (የጥኩ ተኩ)
	udder edema, Ag	የጥኩ መንት (የጥኩ ተኩ አሰጣጥ)
	udder pressure, Ag	የጥኩ ተኩ
	U-iron, Em	ሀ-ስተት
	ulcer, Me	የተርባል ተኩ : አፍር
	ulna, Me	ከርት አውን
	ulna, Zo	ዕጥት አውን አውን
	ulnar artery, Me	ከርት የጥኩ ተኩ
	ulotrichy, Gg	የጥኩ መንት
	ultimate, Py	ተርባል
	ultimate strength, Em	አነጋጥ ዓይነት
	ultra, Ch	አላ
	ultra basic rocks, Gl	የጥኩ ዓይነት
	ultra-high frequency (UHF), Em	አይት አይት ፍርማን (አኩ)
	ultrasonic, Py	አላ የጥኩ ተኩ
	ultrasonic wave, Py	የጥኩ የጥኩ ተኩ
	ultraviolet, Py	አላ የጥኩ
	ultraviolet	
	catastrophe, Py	የጥኩ የጥኩ ተኩ
	ultraviolet radiation, Gg	አላ የጥኩ ተኩ
		አሉ
	ultraviolet radiation, Py	አላ የጥኩ
		አሉ
	umbel, Bt	መንሳ

umbilical artery, Me	አት-በት የምር	undergrowth, Gg አገመን
umbilical cord, Me	አት-በት	underpin, Bc አከብ መረጃ
umbilical cord, Nu	አት-በት	undershot wheel, Em አውሃ ተክክር
umbilical cord, Zo	አት-በት	undertow, Gg ወ-ከመናል
umbilicus, Me	አምስክት	under weight, Nu ከ-ወተት ወረዳ
umbilicus, Zo	አምስክት	undulant fever, Ag በደራኝነት ወረዳ (አዲ + አለድ + ጽጋድ)
umbra, Gg	ወልቅ	undulating
umbra, Py	ወልቅ ተል	penplain, Gg ወ-ከማርጥ ወ-ከደሳታት
un aerobic, Ag	አለብድ	unemployment index, St ከ-ት-ት-ት መከተል መአከራ
unambiguous, Ma	የግኝነት	unestrus, Ag ወ-ያብሰ
unary, Ma	አንድ	uneven, Gl የአተ-አተነሳለ
unbalanced force, Py	ሸተ-ጥበት የጥል	unexplained variability (regression), St አ-ት-መት ተለተ-ተ-ተ-ት
unbiased, St	አ-ጥብ	ungraded shading, Gg ደረሰት ጥለት (ደረሰት = ደረሰ + አጥ)
unbiased estimator, St	አ-ጥብ መግለጫ	ungrouped data, St አ-ጥብ መሆኑ
unbounded, Ma	የሸጻ የለም	ungulates, Zo በሸጻዎች
unbounded function, Ma	የሸጻ የለም ተቋ ተግባራ	unicell, Bt አገመስት
unbounded interval, Ma	የሸጻ የለም ስላል	unicellular, Bt አገመ ሁጻዊ
unbounded sequence, Ma	የሸጻ የለም ካትታ	unicellular, Zo አገመ ሁጻዊ
uncertainty, Py	አ.ሪምስት	uniform, Py አይሁት አይሁት
uncertainty principle, Py	የአ.ሪምስት መሆኑ	uniform acceleration, Py አይሁት አይሁት የገመን
unconformity, Gl	ከተፍ (የግል)	uniform circular, Py አይሁት አይሁት የዘመን
unconsciousness, Me	እኔ መተት	uniform continuity, Ma አገመ መተ አይመስት
uncountable, Ma	አ-ጥርጉ	uniform convergence, Ma አገመ መተ ደርብ
uncountably infinite set, Ma	አ-ጥርጉ አጥነት አፈሰሰ አጥነት	uniformitarianism, Gl መአለት ሊሁት
undamped, Py	ሻልጋል	uniformity, Py አይሁት አይሁት
undefined, Ma	የተጠቀሰል	uniform retardation, Py አይሁት አይሁት ውስጥ
undefined (for the case of a function), Ma	አለተ-ሰነድ	uniformly continuous, Ma አገመ መተ አያጋር
undercut slope, Gg	አርተ-ስተፕ (የጥራት)	
underfeed stoker, Em	የተ ስጋ	

uniformly convergent, Ma	አገመ መተ ሲሆን	universal recipient, Zo ወ-አ-ተ-ም-ሪ
uniform velocity, Py	አይሁት አይሁት የጥነት	universal set, Ma ወ-አ-ታ-ቂ አጥነት
unilateral, Me	አገመ መተ	universe, Gg የኢትዮ
union (joint), Em	አማር	universe, Gl የኢትዮ
union, Ma	ወ-ያብሰ	universe, Py ወ-አ-ታ-
union, Me	ወ-ያብሰ	unsanitary, Me የሙዱስ ስተ-ሚት
unions, Bc	አይሸጥ	unsaturated, Ch አ.ች
unipara, Me	አገመ መተ	unstability, Ch አ.ርተ-ት
unique, Ma	የተቋ	unstable, Ch አ.ርተ-
unique factorization		unstable, Py ሻልጋል
domain, Ma	የተቋ ተቋ ላይ	equilibrium, Py ሻልጋል ተ-ጥነት
	የ-ለለዴዴ	updraft, Gg መ-ጥረር
uniqueness, Ma	የተቋ	upgrade, Ag መ-ገብ
unisexual Ag	የተቋ ሁጻዊ	upland, Gg የጥር
unisexual, Bt	የተቋ ሁጻዊ (የተቋ መለጫ)	uplift, Gl ከ-ጥ-ት መረጃ
unit, Em	አገመ	uplifting, Gg መ-ገብ
unit, Ma	አገመ	upper arm, Me የረጋግጫ አጥብ
unit, Py	አገመ	upper bound, Ma አለበ የሸጻ
unit, St	አገመ	upper class
unit matrix, Ma	አገመ ደርጋር	boundary, St መ-ጥ-ት ጥ-ሮን መርሆ
unit membrane, Bt	አገመ ይርጋ	upper class limit, St መ-ጥ-ት ደ-ሮን
unit step, Em	አገመ-ች	upper-esophagus, Ag የረጋግጫ
unity, Py	አይሁት	upper extremity, Me የረጋግጫ አጥብ አካል
univariate, St	አንድ ተለተ-ዋዕ	upper integral (upper Riemann's integral), Ma አለበ አጥብ
universal constant, Py	ወ-ለጻ-ቃ መሆኑ	upper jaw, Zo የረጋግጫ ጽጋድ
universal donor, Zo	ወ-አ-ሰ	upper limit of integration, Ma የረጋግጫ አጥብ መሆኑ
universal indicator, Zo	ወ-ለጻ-ቃ መሆኑ አመ-አ-ት	upper mantle, Py አለበ መተ አጥብ
universal joint, Em	መ-ተ-ፋስ መተ	upper sandstone, Gg አለበ አጥብ ሻጻዎች
universal law, Py	ወ-ለጻ-ቃ ሆነ	upper sum (upper Riemann's sum), Ma አለበ ደ-ሮን
universal law of gravitation, Py	ወ-ለጻ-ቃ የጥራት ተ-ተ-ት ሆነ	
universal quantifier (forall), Ma	ወ-ለጻ-ቃ አያማጥቃ	

upright, Bc	ə̄p̄t̄
upwelling, Gg	ə̄p̄l̄ɪŋ ə̄s̄
uranium enrichment, Py	ə̄rən̄j̄m̄ənt̄
urbanization, Gg	ə̄rb̄n̄z̄eɪʃ̄n̄
urea, Me	ə̄r̄ə
uremia, Me	ə̄r̄əm̄iə
ureter, Me	ə̄r̄ət̄
ureter, Zo	ə̄r̄ət̄
urethra, Me	(f) ə̄r̄əθ̄r̄
urethra, Zo	ə̄r̄əθ̄r̄
urethral meatus, Me	(f) ə̄r̄əθ̄r̄ ə̄θ̄ət̄
urinal, Me	ə̄r̄əl̄
urinalysis, Me	ə̄r̄əl̄ ə̄n̄al̄īs̄
urinary bladder, Me	ə̄r̄əl̄ ə̄r̄
urine, Me	ə̄r̄ə
urinogenital system, Zo	ə̄r̄əl̄ ə̄r̄l̄ ə̄r̄l̄
urticaria, Me	ə̄r̄t̄ɪk̄ərīa
uterine inertia, Me	ə̄r̄ət̄ ə̄r̄ət̄
uterus, Ag	ə̄r̄ət̄
uterus, Zo	ə̄r̄ət̄
uterus-body, Me	ə̄r̄ət̄ ə̄t̄
uterus-fundus, Me	ə̄r̄ət̄ ə̄s̄
utriculus, Zo	ə̄tr̄ɪkl̄
U-tube, Ch	ə̄t̄ - t̄b̄
U-valley, Gg	ə̄t̄ - v̄l̄y
uvula, Me	ə̄v̄l̄u
vacancy, Py	ə̄v̄əns̄
vacant, Py	ə̄v̄ənt̄
vaccination, Bt	ə̄v̄ən̄ɪ̄z̄
vaccination, Me	ə̄v̄ən̄ɪ̄z̄
vaccination tool, Bt	ə̄v̄ən̄ɪ̄z̄ ə̄t̄ōl̄
vaccine, Bt	ə̄v̄ən̄ī
vaccine, Me	ə̄v̄ən̄ī ə̄v̄ən̄ī

vacuolar sap, Bt	ə̄v̄əlōr̄ s̄əp̄
vacuole, Bt	ə̄v̄əlū (ə̄v̄əlū)
vacuum, Ch	ə̄v̄əm̄
vacuum, Py	ə̄v̄əm̄
vacuum brake, Em	ə̄v̄əm̄ b̄r̄eɪk̄
vacuum drying oven, Ch	ə̄v̄əm̄ d̄r̄ɪ̄ḡɪ̄ ə̄v̄ən̄
vacuum pump, Ch	ə̄v̄əm̄ p̄ʌmp̄
vacuum pump, Em	ə̄v̄əm̄ p̄ʌmp̄
vacuum tube, Em	ə̄v̄əm̄ t̄jūb̄
vadose water, Gg	ə̄v̄əd̄əs̄ w̄ət̄ə
vagina, Ag	ə̄v̄əd̄əs̄ (ə̄v̄əd̄əs̄ + ə̄v̄əd̄əs̄)
vagina, Me	ə̄v̄əd̄əs̄ ə̄d̄ət̄ (ə̄v̄əd̄əs̄)
vagina, Zo	ə̄v̄əd̄əs̄ (ə̄v̄əd̄əs̄)
vaginitis, Ag	ə̄v̄əd̄ət̄ɪ̄s̄
vagus nerve, Me	ə̄v̄əd̄ət̄ɪ̄s̄ ə̄v̄ən̄
valence, Ch	ə̄v̄əl̄əns̄
valence, Py	ə̄v̄əl̄əns̄
valley, Bc	ə̄v̄əl̄y
valley breeze, Gg	ə̄v̄əl̄y b̄r̄eɪz̄
valley terraces, Gl	ə̄v̄əl̄y t̄r̄eɪs̄
	(ə̄v̄əl̄y t̄r̄eɪs̄) ə̄r̄əl̄əl̄
valley trains, Gl	ə̄v̄əl̄y t̄r̄eɪs̄ (ə̄v̄əl̄y t̄r̄eɪs̄)
	ə̄v̄əl̄y
value, Py	ə̄v̄əl̄
value added (value of production), St	ə̄v̄əl̄ ə̄v̄əl̄
value of output, St	ə̄v̄əl̄ ə̄v̄əl̄ ə̄v̄əl̄
	ə̄v̄əl̄
valve, Bc	ə̄v̄əl̄ ə̄v̄ət̄
valve, Ch	ə̄v̄əl̄
valve, Em	ə̄v̄əl̄
valve, Me	ə̄v̄əl̄
valve, Zo	ə̄v̄əl̄ (ə̄v̄əl̄ ə̄v̄əl̄)
Van de Graaff generator, Py	ə̄v̄ən̄d̄ə gr̄əf̄ ə̄t̄ən̄
vanishing point, Bc	ə̄v̄ən̄ɪ̄s̄ ə̄p̄ɪ̄nt̄ (ə̄v̄ən̄ɪ̄s̄ ə̄v̄ən̄ɪ̄s̄ ə̄p̄ɪ̄nt̄)

vapor, Ch	ə̄p̄ər̄
vapor density, Ch	ə̄p̄ər̄ ə̄d̄ɪ̄s̄t̄
vaporization, Ch	ə̄p̄ər̄ɪ̄z̄
vaporization, Py	ə̄p̄ər̄ɪ̄z̄
vaporize (to), Ch	ə̄p̄ər̄ɪ̄z̄ ə̄v̄ər̄ɪ̄z̄
vapour, Gg	ə̄p̄ər̄
vapour, Py	ə̄p̄ər̄
vapour power, Em	ə̄p̄ər̄ ə̄p̄ər̄
vapour pressure, Gg	ə̄p̄ər̄ ə̄p̄ər̄
vapour seal, Bc	ə̄p̄ər̄əl̄ (ə̄p̄ər̄əl̄)
vapour state, Gg	ə̄p̄ər̄ ə̄s̄t̄
variability, Py	ə̄v̄ər̄ɪ̄b̄l̄
variable, Ma	ə̄v̄ər̄ɪ̄b̄l̄
variable, Py	ə̄v̄ər̄ɪ̄b̄l̄
variable, St	ə̄v̄ər̄ɪ̄b̄l̄
variables process	
control, St	ə̄v̄ər̄ɪ̄b̄l̄ ə̄v̄əl̄ ə̄v̄əl̄
variables testing, St	ə̄v̄ər̄ɪ̄b̄l̄ ə̄v̄əl̄ ə̄v̄əl̄
variance, St	ə̄v̄ər̄ɪ̄s̄
variation, Ag	ə̄v̄ər̄ɪ̄s̄
variation, Ch	ə̄v̄ər̄ɪ̄s̄
variation, Ma	ə̄v̄ər̄ɪ̄s̄
variation, Zo	ə̄v̄ər̄ɪ̄s̄
varicose vein, Me	ə̄v̄ər̄ɪ̄s̄ ə̄v̄əs̄
varicose vein, Zo	ə̄v̄ər̄ɪ̄s̄ ə̄v̄əs̄
variegated leaf, Bt	ə̄v̄ər̄ɪ̄t̄ ə̄v̄əl̄
variety, Ag	ə̄v̄ər̄ɪ̄t̄ ə̄v̄ət̄
varnish, Bc	ə̄v̄ər̄ɪ̄s̄
varrandah, Bc	ə̄v̄ər̄ɪ̄s̄
varriation, Bt	ə̄v̄ər̄ɪ̄s̄
vas deferens, Me	(f) ə̄v̄ər̄ɪ̄s̄ ə̄v̄ər̄ɪ̄s̄
vas deferens, Zo	ə̄v̄ər̄ɪ̄s̄ ə̄v̄ər̄ɪ̄s̄
vas efferentia, Zo	ə̄v̄ər̄ɪ̄s̄ ə̄v̄ər̄ɪ̄s̄ (ə̄v̄ər̄ɪ̄s̄ ə̄v̄ər̄ɪ̄s̄)
vascular bundle, Bt	ə̄v̄ər̄ɪ̄s̄
vein, Ag	ə̄v̄ər̄ɪ̄s̄
vascular cylinder, Bt	ə̄v̄ər̄ɪ̄s̄
vascular plant, Bt	ə̄v̄ər̄ɪ̄s̄
vascular system, Bt	ə̄v̄ər̄ɪ̄s̄ - ə̄v̄ər̄ɪ̄s̄
vascular tissue, Bt	ə̄v̄ər̄ɪ̄s̄ ə̄v̄ər̄ɪ̄s̄
vascular tissues, Ag	ə̄v̄ər̄ɪ̄s̄ ə̄v̄ər̄ɪ̄s̄
vasectomy, Zo	ə̄v̄ər̄ɪ̄s̄
vaslin gauze, Me	(f) ə̄v̄ər̄ɪ̄s̄ ə̄v̄ər̄ɪ̄s̄
vasoconstriction, Zo	ə̄v̄ər̄ɪ̄s̄ ə̄v̄ər̄ɪ̄s̄
vasodilation, Zo	ə̄v̄ər̄ɪ̄s̄ ə̄v̄ər̄ɪ̄s̄
vats, Bc	ə̄v̄ər̄ɪ̄s̄
vault, Bc	ə̄v̄ər̄ɪ̄s̄ ə̄v̄ər̄ɪ̄s̄
V-belt, Em	ə̄v̄ər̄ɪ̄s̄
V.D.R.L, Me	(f) ə̄v̄ər̄ɪ̄s̄ ə̄v̄ər̄ɪ̄s̄
veal, Nu	ə̄v̄ər̄ɪ̄s̄
vector, Bt	ə̄v̄ər̄ɪ̄s̄
vector, Ma	ə̄v̄ər̄ɪ̄s̄
vector, Me	ə̄v̄ər̄ɪ̄s̄ (ə̄v̄ər̄ɪ̄s̄)
vector, Py	ə̄v̄ər̄ɪ̄s̄
vector function, Ma	ə̄v̄ər̄ɪ̄s̄ ə̄v̄ər̄ɪ̄s̄
vector geometry, Ma	ə̄v̄ər̄ɪ̄s̄ ə̄v̄ər̄ɪ̄s̄
vector product, Ma	ə̄v̄ər̄ɪ̄s̄ ə̄v̄ər̄ɪ̄s̄
vector space, Ma	ə̄v̄ər̄ɪ̄s̄ ə̄v̄ər̄ɪ̄s̄
vegetable, Ag	ə̄v̄ər̄ɪ̄s̄
vegetable, Bt	ə̄v̄ər̄ɪ̄s̄
vegetables, Nu	ə̄v̄ər̄ɪ̄s̄
vegetal pole, Zo	ə̄v̄ər̄ɪ̄s̄
vegetation, Bt	ə̄v̄ər̄ɪ̄s̄
vegetation, Gg	ə̄v̄ər̄ɪ̄s̄
vegetation formation, Gg	ə̄v̄ər̄ɪ̄s̄ ə̄v̄ər̄ɪ̄s̄
vegetarian, Nu	ə̄v̄ər̄ɪ̄s̄ ə̄v̄ər̄ɪ̄s̄
vegetative reproduction (propagation), Bt	ə̄v̄ər̄ɪ̄s̄ ə̄v̄ər̄ɪ̄s̄
vein, Ag	ə̄v̄ər̄ɪ̄s̄

vein, Bt	հՅԹ	
vein (in a rock), Gg	հՅԸ (ՈԽՈՒՄ ՄՈՒՄ)	
vein, Me	ՔՐ ՄՈՒՄ (ՔՐ ԱԿ)	
vein, Zo	ՔՐ ՄՈՒՄ	
veld, Gg	ԴԱՎՈՒՊ	
velocity, Em	ԱՀԴ	
velocity, Py	ՖՐԴԴ	
vena cava, Zo	ԱՋ.Բ ՔՐ ՄՈՒՄ	
venation, Ag	ԽՃ-ԽՎԵՄ	
venation, Bt	հՅԹ	
veneer, Em	ԸԾՎԵՐ	
venereal disease, Me (բ) ԽՄԱԿ ՌԻԺ		
Venetian blind, Bc	ԱՋԱ ԴԿ	
Venn diagram, Ma	ԱՇ ՔՐՎԵՐ	
venom, Me	ՄՈՒՄ (ՔԽԳՈ)	
vent, Ag	Հ.Հ.Հ.	
vent, Ag	ՖԻ (Ֆ.Ի.)	
vent, Gg	ՄՈՒՋՆ	
ventilation, Bc	ԴՏԵՐ	
ventilation, Me	ՄՇՆ (ՈԽԿ)	
ventral, Bt	ՎԴՀՋ	
ventral, Me	ՊԱՎԱ	
ventral, Zo	ԽՎԱՐ (ՊԼԱ)	
ventral fissure, Zo	ԽՎԱՐ ԸՆԴ	
ventral root, Zo	ԽՎԱՐ ԱԿ	
ventricle (of heart), Me	ԽՎԱ ԱՎ	
ventricle, Zo	ԱՋԱ ԱՎԴԴ	
vent stack, Bc	ՎԴ-Ա-Դ	
Venturi tube, Em	ԷՎԵՐԻ ՑՈՒ	
venue, Me	ՀԱՅՈՒՄ	
venue, Zo	Դիմ ՔՐ ՄՈՒՄ	
verge, Bc	ՀՀԴ-ԻՌՈ (ԱԽԴ ՀԴ)	
verification, Ch	ԴԵՐ	
verification, Py	ԽԵՏ	
vertisol, Gl	ՎԵՐ ԱԼԸ	
verify (to), Ch	ԴՊՀԴԴ	
verify (n), Py	ԴՊԴ	
vermiculation, Bc	ԴՊ-Պ (ԼԵ ՊՄ-ՊԴ)	
vernal equinox, Gg	ԱԱԴ ԽԻ-Ա ՓՅ	
vernalization, Ag	ԳԻՐ ԳԻՐ (ԳԻՐ ՀԱՐԱ)	
vernalization, Bt	ԳԻՐԱ (ԳԻՐԱ ՀԱՐ)	
vernier, Py	ԻԿԵՐԸ	
vernier caliper, Em	ԻԿԵՐԸ ՄՈՒՄ	
vernier scale, Em	ԻԿԵՐԸ ՄՈՒՄ	
vernix caseosa, Me	ԽԱ-ԽԻ	
versatile clamp, Ch	Ս-ԱՄԱ Մ-ԱԸ	
vertebra, Zo	ԽՎԻԸ	
vertebrae, Me	ԽՎԻԸԸ (ՔՎԸ)	
vertebral column, Me /?/ ԽՎԻԸ ԽՎԸ		
vertebral column, Zo	ԽՎԸ ԽՎԻԸ	
vertebrate, Zo	ԱԽԸ ԽՎԻԸ	
vertex, Ma	ԻԿՐ	
vertex, Py	ԻԿ-ԻՆ	
vertical, Em	ԻԿ-ՈՒ	
vertical, Ma	ԽՎԳԸ	
vertical axis, Ma	ԽՎԳԳ ԽԻՆԸ	
vertical axis, St	ԽՎ ԽՎԸ	
vertical component, Ma	ԽՎԳԳ ՔՎԿ	
vertical corrosion, Gg	ԳԱ. (ԹԻՆԿ)	
	ՄԵՐ ՔՎ	
vertical curve, Bc	ԽՎ ՔՎՄ	
vertical displacement, Gg	ԳԱ. ՏԱՆԴ	
vertical erosion, Gg	ԳԱ. Մ-ԱԸ	
vertical exaggeration, Gg	ԳԱ. ԵՎ	
vertical interval, Gg	ԳԱ. Ե.Հ	
vertically opposite angle, Ma	ԽԸՆԿԸՆ ԽՎԳԸ	
vertigo, Me	ԴՎԿ (ԱԽԲԳԿ)	
vertisol, Gl	ՎԵՐ ԱԼԸ	

very high frequency		
(VHF), Em	ՈՎԳ ԽԵՎԴ	
	ԳԵՎԴԱ. (ԹԻԳ)	
very low frequency,		
(VLF), Em	ՈՎԳ ԽԵՎԴ	
	ԳԵՎԴԱ. (ԹԻԳ)	
vesicle, Gl	ԾԱՄԿ	
vesicle, Me	Մ-Կ ՔՄԸ (Ք.Հ)	
vesicorpuscule, Me	Մ-ԿԱՊ Մ-Կ ՔՄԸ	
	(Ք.Հ)	
vesicular, Gl	ՀՎՊՈՒՄ	
vesicular, Me	Մ-ԿՄԸ ԸՆԸ	
vessel (xylem), Bt	Ք.Ը ՔՎԴ	
vessel, Me	Ք.ԸԿ	
vestige, Zo	ԴԸԸ	
vestigial organ, Zo	ԴԸԸ ԽՆԸ	
wetch, Nu	Զ.Ը	
viability, Zo	ՄՎԸ (ՄՎԸԸ)	
vial, Ch	ՈԱ.Ճ	
vial, Me	ՈԱ.Ճ	
vibration, Em	ԽԸՆԿՄՈՒ	
vibration, Gg	ԴՎԿԿ	
vibration, Py	ԾՊԱ.Ը	
vibration of membrane, Py	ԲՎԸ ԽԸՆԿԸ	
vibratory motion, Py	ԽԸՆԿՄՈՒ ՀԵՎԸՆ	
vice, Bc	ԴՎ-ԽՎ Ա.Ը	
victim, Me	ԴՎԸ	
victim stream, Gg	Մ-Վ ԸՆԸ	
view, Bc	Ա.Ը	
village, Gg	ԱՎՀԸ	
villi, Zo	ՕՎՀՀԽԸ (ՕՎՀ ՌԴԽԸ)	
villus, Me	ԱՎԸ (ՈՎԽ Ը-Ը)	
vine, Gg	ԵՎ	
vino, Nu	Ա.Ը	
viral, Me	(բ) ԻՎԸ	
virgin soil, Ag	ՀԵՎԱ ԱԼԸ	
virilism, Me	ՄԵՎՈւԸՆ	
virtual, Py	ԽԵ-ԽԸ	
virtual image, Py	ԽԵ-ԽԸ ԲՆԸ	
virtual object, Py	ԽԵ-ԽԸ ԽԸ	
virtual work, Py	ԽԵ-ԽԸ ՈԸ	
virulence, Me	Դ.Ը	
virus, Bt	ՀԵԴ	
virus, Me	ԻՎԸ	
viscera, Zo	Մ-ԿԱ ԽՎԴ	
visceral muscles, Zo	Մ-ԿԱ Մ-ՎՎԸ	
viscera, Me	ԱՎԸ	
viscid, Me	ԽԱ-Դ	
viscometer, Ch	ՈՎԻՆ-ԸԸ	
viscosity, Ch	ԽՎԱ-ԴԴ	
viscosity, Em	ԴՎԸ	
viscosity, Me	ԽԱ.Դ	
viscosity, Py	ԴՎԸ	
viscous, Ch	ԽՎԱ-Դ	
viscous, Gg	ԱՎԱ	
viscous fluid, Py	ԴՎ ՀՎԸԿ	
visibility, Py	Ա.Ը	
visible, Py	Ա.Ը	
visible radiation, Py	Ա.Ը ՈՎՀԸ	
visible spectrum, Py	Ա.Ը ԽՎԻՆԸԸԸ	
vision, Py	Ա.Ը	
vision, Zo	Ա.Ը	
visualization, Bc	Ա.Ը-Ը	
visual pigment, Zo	ՄՎՀ- Ա.Ը-Ը	
visual purple, Zo	ՄՎՀ- Ա.Ը-Ը	
visual texture, Bc	Ա.Ը ԱՄ	
vital center, Me	ԱՎԸ ՊՆԱ	
vital event, St	ԱՎԸ Խ-Ը	

vital rate, St	ወጥና ከጥና የጥና	volcanic breccia, Gl	ተፌ ተስፋጭ ካሬ
vital registration system, St	ወጥና ከጥና የጥና አካል	volcanic cone, Gg	የጥራዊ ትምህር
vital sign, Me	ትክክል ሁኔታ	volcanic eruption, Gg	የጥራዊ ትምህር
vital statistics, St	ወጥና ከጥና አካል	volcanic neck, Gg	የጥራዊ አንድ
vitamin, Bt	ቢቻ የቻ	volcanic rock, Gl	የጥራዊ መለያ ድንብ
vitamin, Me	ቢቻ የቻ	volcanic soil, Gg	የጥራዊ አረፍ
vitamin, Nu	ቢቻ የቻ	volcanic vent, Gl	የጥራዊ አቅም
vitamin A, Nu	ቢቻ የቻ አ	volcanism, Gg	የጥራዊ ደንብ
vitamin B, Nu	ቢቻ የቻ ቤ	volcanism, Gl	አላማ ደንብ
vitamin B ₁ , Nu	ቢቻ የቻ ቤ በ.1 (B- አንድ)	volcano, Gg	የጥራዊ
vitamin B ₂ , Nu	ቢቻ የቻ -0.2 (B-ሀላማ)	volcano, Gl	አላማ ትምህር
vitamin B ₆ , Nu	ቢቻ የቻ -0.6 (B-አንድ)	volt, Py	የሃት
vitelline membrane, Zo	አሰሳ አሰሳ	voltage, Em	የሃቴ
viticulture, Gg	መንግሥት	voltage, Py	የሃቴ
vitiligo, Me	አምስ	voltage regulator, Em	የሃቴ
vitreous, Gl	መከተል መሳ	voltaic cell, Py	የሃቴ ህዝብ
vitreous, Me	የሃ	voltmeter, Py	የሃቴ ሂሳብ
vitreous humor, Zo	የጥራዊ ልማት	volume, Ch	የጥራዊ (ቤት)
viviparous, Zo	እርምጃ	volume, Gl	የሃት
vocal cord, Me	አውታሪያ (የጥራዊ)	volume (capacity), Ma	የሃት
vocal cords, Zo	አሰሳ የሃቴ	volume, Py	የሃቶች
vocal sac, Zo	ከራም, ብ - የሃቴ	volumetric analysis, Ch	(ይሃንድ)
voice, Py	የሃቴ	volumetric flask, Ch	የጥራዊ ትምህር
void ratio, Bc	የጥና ከፍድ	volumetric strain, Py	የጥራዊ ወጥና
voids, Bc	አዲስ	voluntary muscle, Zo	የጥና መንግዶም
volatile, Ch	ደጋፍ (ለጥና ተቀባዩ)	volvulus, Me	የጥና ምሽ
volatile, Gg	ተጥናው	vomit (n), Me	ተወካከት
volatile, Me	ተኋና	voussoir, Bc	መንሳ ድንብ
volatility, Ch	ደጋፍነት	V-shaped valley, Gg	የጥና ምሽ
volcanic activity, Gg	የጥራዊ ትምህር	V-thread, Em	የጥና ማስቀበል (ቤት የጥና ማስቀበል)
		vulcanization, Ch	መ-ጥራዊነት
		vulcanize (to), Ch	መ-ጥራዊ
		vulva, Me	(f) አላማ አቅም

VVF (vesico vaginal fistula)	ፈጥና ስምኑ	wash bottle, Ch	የሰላም ስምኑ
	ቅጋል	washer, Em	አረጋግጣ
wadi, Gg	ደረቅ መንበት	washer (plain), Em	አረጋግጣ (መ-ጥና)
wainscot, Bc	አንዱት ለሰን	washers, Bc	አፊት ተለዢት
walkup apartment, Bc	አገልግሎት ለጥርተዋን	washing, Ch	አሙላ
walk board, Bc	ገዢ አንዱት	washout (of pollution), Gg	የጥራዊ (የጥራዊ)
wall: cavity wall, Bc	ዘመናዊ ባለቤት	Wasserman test, Me	የጥርጥና
wall: common wall, Bc	የጥራዊ ባለቤት	waste disposal, Gg	የጥራዊ መ-ጥና
wall: curtain wall, Bc	ክናላዊ ባለቤት	waste pipe, Bc	የጥራዊ ባለቤት
wall: enclosure wall, Bc	የጥራዊ ባለቤት	waste product, Me	ተጠሪያ
wall: exterior wall, Bc	የጥራዊ ባለቤት	watch glass, Ch	መ-አውራሽ ማ
wall faced wall, Bc	የጥራዊ ባለቤት	water, Nu	ወ-ሃ
wall: fire division wall, Bc	አላማ ባለቤት	water bath, Ch	መ-የጥና
	መ-አ ባለቤት	water closet, Bc	መ-ከል
wall: fire wall, Bc	አላማ አቅም	water-cooled	
wall: foundation wall, Bc	መ-ቤት	engine, Em	መ-የ ተኩኗ ጥርር
	መ-ቋጋል	wafer equivalent, Py	የመ-የ ወረዳ
wall: non-bearing wall, Bc	የጥራዊ ባለቤት	waterer, Ag	የጥር ጥና
	ገዢ ባለቤት	water fall, Gg	እኩል
wall: parapet wall, Bc	የጥራዊ አቅም	water fall, Gl	እኩል
wall: panel wall, Bc	የጥራዊ ባለቤት	water gap, Gg	መ-የ ሪፖር
wall: pasty wall, Bc	አላማው ባለቤት	water gas, Ch	የጥር ሂ
wall: wall bearing		water head, Bc	መ-የ ካፍ
construction, Bc	የጥራዊ ምክንያት ጥና	water hemisphere, Gg	መ-የጥና
wankel engine		waterlogged (plain), Gg	መ-አውራሽ (አድ-ጥ)
	(rotary engine), Em	water logged land, Ag	መ-የሃ-እ-ጥ
warping, Bc	የጥራዊ ምክንያት	water of hydration, Ch	አዘጋጅ
warden, Bt	የጥርና	water pollution, Bt	መ-የ ሂሳ
warm, Py	የጥር ሂ	water-pollution, Gg	ተጠሪያ መ-የ
warm front, Gg	መ-የ ጥና	water potential, Bt	መ-የ ካፍ
warp (u+v), Em	የጥር መ-ቅ	water power, Gg	መ-የ ጥና
wart (s), Ag	የጥር ምክንያት	water repellent, Ch	መ-የ ክሳብ
wart, Me	የጥና ምክንያት		
wash(to), Ch	የሰላም		

watershed, Gg	ወ-ሃላ	wax, Bc	ሰግ
water soluble, Nu	ሙ-ሃ ጽጋ	wax, Ch	ሰግ
water soluble vitamin, Nu	ሙ-ሃ ጽጋ ቤት-ቁጥር	wax, Me	ሰግ
water spot, Gg	ሙ-ሃ ካንዳ	W.B.C (white blood cell), Me	የተ-ደረሱ (የተ-ደረሱ በጥና)
water supply, Bc	ሙ-ሃ እሳ	weak acid, Ch	ለካና አሳ
water table, Bc	ሙ-ሃ ተቀቂት	weak interaction, Py	ለካና መከተል
water table, Gg	ሙ-ሃ መሳሪያ	weaning food, Me	ሙት ማስጠና የሚጠና
water tight, Ch	አመ-ሃ ኮን	weaning food, Nu	ክቡ መሳሪያ (ሙት)
water vapor, Ch	ሙ-ሃ ተን	weaning food demonstration, Nu	የሚ-ገኘ ስርተ ተሞት
water vapour, Gg	ሙ-ሃበት	weaning period, Nu	የዘመኑ ጊዜ (ሙት)
water wheel, Em	የየዝክር	weaning weight, Ag	ማለው ክዕት
watt, Py	ጥት	weather, Gg	አፕር መፈረድ
watt hour, Em	ጥት ስሳት	weather, Py	ተዘረተ አፕር
watt hour capacity, Em	ጥት ስሳት ቍ-ቍ	weather boarding, Bc	ተዘረዘሩ
wattle, Ag	ክንክ	weather chart, Gg	አፕር መፈረድ ክርታ
wave, Em	ጥብቅ	weathering, Bc	ተመጥቶ
wave, Gg	ጥብቅ	weathering, Bc	አፍጋሽ (አለም)
wave, Gl	ጥብቅ	weathering, Gg	ተመጥቶ
wave, Py	ጥብቅ	weathering, Gl	የደንብ መ-ለ-ርክ
wave cut bench, Gg	ጥብቅ ተርጥ አቅራቢ	weather station, Gg	አፕር መተመሪያ
wave cut platform, Gg	ጥብቅ ተርጥ መ-ቍ	web, Bc	አያያዝ (ሁ-አያያዝ)
wave guide, Py	ጥብቅ መ-ቍ	weber, Py	ቴክ
wave length, Py	ጥብቅ ሽቦዎች	webbs, Ag	አፕር
wave number, Py	ጥብቅ ተርጥ	wedge, Py	ወ-ቍ
wave refraction, Gg	ጥብቅ ተጥቃት	weed, Ag	አጋ
wave shaping, Em	ጥብቅ መ-ቍ (ጥብቅ መ-ቍ)	weed, Bt	አጋ
wave theory of light, Py	ጥብቅ ጥብቅ ተዋራ	weed control, Bt	አጋ ተጥተር
wave train, Py	ጥብቅ ተዋራ	weep hole, Bc	ጥብቅ
wave trap, Em	ጥብቅ መተመደግ	weft, Em	ጥቃ
wavicle, Py	ጥብቅ አንቀጽ	weight, Em	ከብት
		weight, Py	ከብት

weighted aggregate, St	ከብት ተርጉም	wheat, Nu	ሰንጻ
weighted mean (weighted average), St	ከብት አማካይ	wheat belt, Gg	ሰንጻ አንበ
weighing bottle, Ch	መመዘኛ ተ.አ.ቁጥር	wheat bran, Ag	ሰንጻ አክር
weightlessness, Py	አማካይነት	wheat shorts, Ag	(የ) ሰንጻ አንቀጽ ተቁጥር
weight scales, Nu	ከብት መዘመሪያ	Wheatstone bridge, Py	የወጪ ተ-ት
Weil Felix test, Me	(የ) ተዋዋ ለለ.ክና የጊዜ	wheel, Em	ክክር
welded joint, Em	በደረሰ	wheel, Py	ክክር ተ-ት
welded tuff (ignimbrite), Gl	ገለመድ (ገለ አመድ)	wheel base, Em	አድ ተቁጥር
welding, Em	በደረሰ	wheel brace, Em	የግ መናፍ
welding shield, Em	በደረሰ ጽ	wheel graph, Gg	ክክር ጥራ
well (well hole), Bc	እራት ተራጋድ	wheel tractor, Em	አስተያ ተ-ት
well, Gl	አአ	wheel chair, Me	ክክር መንበር
well-ordering, Ma	ፍጋም ስርተና	wheezing, Me	የፋይት
westerlies, Gg	የወ-ኤሌ	whetting, Bc	መሰሳ
wet, Py	ክክ	whey, Ag	አጥት
wet adiabatic lapse rate, Gg	ጥጥት እና ተ-ት (C. ቀ. ተ.)	whipworm, Zo	ፊ-ፊ-ታ
wet & dry bulb hygro- meter, Py	ክክ ደረሰ አያያዝ የደንብ ተ-ት	whirl pool, Gg	አያያዝ
wet bulb temperature, Gg	ጥጥ አያያዝ አያያዝ አከ	whirl wind, Gg	ጥጥ አያያዝ
wet bulb thermometer, Gg	ጥጥ አያያዝ ተ-ት	whisky, Nu	ጥብ
weather, Ag	ከብት መ-ት	whistlers, Py	አድ-ቍ
wet liner, Em	አጠቃ መር	white blood cells (leucocyte), Zo	የተ-ጥና ዲግ
wetpoint settlement, Gg	ጥጥ ስራ	white matter, Zo	የጊዜ አንባ
wet spell, Gg	ጥጥ ስም	white wash, Bc	ጥብ ተ-ት
wetting agent, Ch	አጠቃዎች	whole gale, Gg	መ-ት መ-ቍ
wet weight, Bt	ለመ-ት ክዕት	whole milk, Ag	መ-ት
wharf, Gg	አ-ቍ	whole milk, Nu	የተ-ቍ መ-ት
wheal, Me	አያር	whooping cough, Me	ክቡት
		whorl, Bt	መ-ቍ
		whorled, Bt	መ-ቍ-ቍ
		wick, Ch	ጥብ-ቍ አር
		wicket, Bc	በር አረ አር
		Widal test, Me	ጥል ተ-ጊዜ

width, Bc	ወርድ	winter, Gg	ሰንጠና መቻት
width, Em	አርብ	winter solstice, Gg	ሰንጠና መቻት አካላ
width, Ma	መርድ		ተገኘት
wildlife, Bt	እራር አረጋጥቷ	wire, Bc	የሰ
wilt (to), Bt	እረግር	wire cutters, Bc	የሰ መቆሪያ
wilting, Bt	ጊረት	wire rope, Em	ከንጂመድ
wilting, Gg	መመዋን	wisdom tooth, Zo	የጥረ
wilting point, Bt	ነጥበርጊት	wood, Ag	ለንደት
winch, Em	የጊዜ ተንሬሽ	wood, Bt	ለንደት
wind bag, Gg	የሰ ካርድ	wood screws, Bc	በት
wind brace, Bc	የሰ መቀበያ	wood vaner, Bc	በክር
wind break, Ag	ተንሳ	wood work, Bc	ለንደት እና
wind break, Gg	የሰንታት	wool, Ag	አፏ
winder, Bc	አመንጻቸ	wool worting, Ag	አፏ ማዘዣት
windgap, Gg	የሰ ፍጤታ	word, Em	ዶአ
wind mill, Em	ዘክርዎ የሰ	work, Em	አረ
window, Bc	መስቀት	work, Py	አረ
window:blank window, Bc	አውር መስቀት	work-energy	
		principle, Py	አና - ጥልት መጋቢ
window blinds, Bc	የርሃን ተንሳ መስቀት	worker bee, Zo	አረተኛ ገዢ
window: bow window, Bc	የሰን መስቀት	working mean, St	መስጠቅ አጥጣ
window: dormer		workshop, Em	ሀርሻ
window, Bc	ቁጥጥር መስቀት	worm, Me	ዶአ
window: oriel window, Bc	የዘዎች-መስቀት	worm (screw), Em	ለባዕ ጥክ
window:picture		worm wheel, Em	ለባዕ ተክርክ
window, Bc	የመመዘኛ	wound, Me	ቍል
window: sashless		wrench (spanner), Em	መፍቅ
window, Bc	ተዘላሪ መስቀት	wrenches, Bc	የጥና ጥናት
windrose, Gg	የሰ ስነ ስንመርት	wrist, Me	ለምሳር
windscreen		wrought iron, Ch	ተተካተ ጥሩት
(windshield), Em	የሰ መሰከላዊ	xanthophyl, Bt	የጥረፈ
windvane, Gg	የሰ መሸሚያ	x-chromosome, Me	X - ዝርዝር
windwardside, Gg	የሰ ሪፖርት	x-coordinate, Ma	X - ለርጅ
wing, Bc	ከንፈ	xeromorphic, Bt	በረሱ ተርሱ
wing petal, Bt	ከንፈ መአከባቢ	xeromorphism, Bt	በረሱ ተርሱት

xerophilous, Gg	ለወጥ በረሱ	Zener diode, Em	ሁኔታ ካላዋቸ
xerophyte, Bt	ተተካተ እና	zenith, Gg	ለኩት
xerophytes, Ag	ለንቻል (አዲ ውስጥ)	zenith, Py	ተመሳሳይ
xerophytes, Gg	ለወጥ በረሱ	zenithal equal area projection, Gg	አኩቶ መወጪታ (ተደረሰ)
xerosis, Nu	ደርቃቃት	xerophyte, Em	ዘክርና
xerox, Em	ዘክርና	x-intercept, Ma	x - መፍረት
x-ray, Ch	ገጽ	x-ray, Me	ገጽ
x-ray, Py	ለክክል (ገጽ)	x-ray diffraction, Gl	ገጽ መውት
x-ray dose, Py	የገጽ መሳሪያ	x-ray dose, Py	የገጽ መሳሪያ
xylem, Ag	የጥርዎች (ወያና የጥር አማካይ)	xylem, Bt	የጥርና (ወያና አማካይ)
		xylem sap, Bt	የጥርና ለጥና
yard, Ma	ፊርድ	yard, Ma	ፊርድ
yazoo stream, Gl	ዘርር መብት	yazoo stream, Gl	ዘርር መብት
y-chromosome, Me	Y- ዝርዝር	y-connecting tube, Ch	አላ አባ
y-connecting tube, Ch	አላ አባ	y-coordinate, Ma	Y - ለርጅ
y-coordinate, Ma	Y - ለርጅ	yearling, Ag	መሙ (መሙ ዝመት ገልጋ)
yeast, Bt	ለክና	yeast, Bt	ለክና
yeast, Ch	ለክና	yellow fever, Me	አጭ መግ
yellow spot		yellow spot	(mascula lutea), Zo
			የሰለና - እድሜ
yield, Ag	አብዛ	yield, Ag	አብዛ
yield, Ch	ከብዛ	yield, Ch	ከብዛ
yield point, Em	የሰን ማኅ	yield point, Em	የሰን ማኅ
y-intercept, Ma	Y - መፍረት	yolk, Ag	ለክና
young valley, Gg	ለኩት ስለቶ	young valley, Gg	ለኩት ስለቶ
Young's modulus, Py	የፍንታ መሸሚያ	Young's modulus, Py	የፍንታ መሸሚያ

zoo sporangium, Bt	ԴՅԱՅԻՑ Տ.հ.
zoo spore, Bt	ՀՅՈՒՄ Տ.հ.
zygomatic bone, Me	ԴՅԱԲ ՀԵՐԴ (ԴՅԱԲ ՀԵՐԴ)
Zygomorphic, Bt	ԴԿՑ Թ-Ն.Յ
zygomycetes, Bt	ԿՅԱԿՅԱԼ.Դ
zygospore, Bt	Թ-Ո.Տ.հ.
zygote, Ag	ԳՀԱԽԸ
zygote, Bt	Թ-Ս.Բ. ՍՄՆ
zygote, Zo	Թ-Ս.Բ. - ՍՄՆ