



የኢትዮጵያ ቁንቃዎች አካዳመን

ACADEMY OF ETHIOPIAN
LANGUAGES

የሰይንስና ቴክኖሎጂ መዝገብ ቅጽ
(እንግሊዝኛ - አማርኛ)

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(ENGLISH - AMHARIC)

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ገርማ ንብረት /የበድን መሪ/	Girma Zenebe (Team Leader)
አለማየሁ ጥርጋው /እባላ/	Alemayehu Gurmu (Member)
ታህሳስ ክበበው / .. /	Tahsas Kebebew (Member)
ባይለየኝ መስቀል / .. /	Bayleyegn Tasew (Member-Joined in the compilation process)
ቁለከብ መረጃ / .. /	Kaleab Werede (Member - Joined in the proof reading process)

የቁለት ስምዎች የተጠገኘው ጥናት ከፍድ : የኢትዮጵያ ቃድሮች አካዳዎች
Department of Terminology and Translation, Academy of
Ethiopian Languages

၃၀၂၄

ՀԱՅԻ ՏԵՇԻՆԴ ՔԱԼ ՈՐՉՎ ԱԽԻՒԹՈՐԳԳՈՒԴ ԸՆԾ ԾԱՂ
ՈՐՋԱԿԱ ԱՀԶՎ ԱԴՊՈՒՆԴ ՄԵՂՈՒԴ ՂԵՅՈՒ ՖԻՇԱ-Ը ԱՃԱԴ
ՔԵՑՆՈՒ Ո.ՈՒՄ / Ք.Խ.Ն.Խ.Խ.Խ.Խ.Խ.Խ. / Ք.Դ.Դ.Ք.Ք ՔՆՔՔ
ԱԽԾՈՒ ԽԳԻՒ ՄՈՒՄ ՔԳԸՆԱ = ԱՅԽԱՄ ԱԽ.Դ.Ք.Ք ՂԵՅՈՒ
ՖԻՇԱ-Ը ԽՇԱՅԻ: ԱԽԾՈՒ ԽՈՒ ԲՀՈՇՈՒ : ՈՈԾՎ ԴԱԵՄ ԱԾԵԴ
ՄՈՒՄ ԱԴՊՈՒՆ ՍՄ ՔԻՆԴՎՎ ՄՈՒՄ ՔԾԱԿՎ :

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መቃጌ

ՊԵՇՄ-Ր ԱՋՐԴԴ ՔԾՂԸ ՊՐԵՏՈՒ ԵՒՐԱՆ ԵՒՐԱՆ ԾՎԱՐ ԾՎԱՐ
ՀԱԽԱ+ԾՎԱՐ ՀԱԽԱ+ԾՎԱՐ ԾՎԱՐ Մ-Ր ՀԵՐԱԿԱՐ ԱԽԾԵՎ
ԱԲԼՈ Մ-Ր ՔԾՂԸ ԱՄՅ ՀԵՐԱՐ = Ս-ԼՅ+ԳՎ ԾՎԱՐ ՈՒՅԾ Մ-Ր
Մ-Ր ԱՄՅ-Ր ԾՎԱՐ ԻՎԵՆ ԵՒՐԱՆ ԵՒՐԱՆ ԾՎԱՐ ԵՎԸ ՊՐԵՏ
ԾՎԱՐ ՔԵՒ ԻՎԵՆ ԵՒՐԱՆ ԵՒՐԱՆ ԾՎԱՐ ԵՎԸ ՊՐԵՏ

አንድ አጥቃቶች በጣም ገዢ የለ ሆነኛ የወይንና ተከተሉት ቀጥታውን
በተቻለ ቅጂነት ለግብዳሪስ የወጪቸው ተመቻለ ለመሆኑ፣ ከቅንቃ አንጻርያ
ለተዋዋዣ አፍጻቸ አዎንታዊ መልክ ለመሰጣት በመሥራት ገዢ ዓጥቃው::
በአገራቸን ይህ ልሳድነት ያለበት መግባቡታዊ ቁጥር የኢትዮጵያ የጊዜያዊ
አካሄወያ ነው::

የኢትዮጵያ ታንቃዋቂ አካልና በተሰበሩት መንግሥት ይረዳ
 (፩.ኢን.ኤፍ.ኤሌ.ኤሌ.ቴ.፳.) እና በኢትዮጵያ መንግሥት የሚደንበኝ ተከናወጪ
 ከሚገኘው መካከል በተደረሰው ለማምነት መሠረት የወጪዎች ተከናወጪ ይገባ
 እናውች በመግለጫ የሚያገለግ የላማዎች ተሳት ለመላየም ከ1973 ዓ.ም
 ይህር አንድ ተርሱት ነሆን አመቱ ሆኖ አካኔውና = ተርሱት ስብታ
 ለሁን የዚሉው የኢትዮጵያ ታንቃዋቂ አካልና በተለያየ የመጀ ነሆኑ ወሰን
 የሚገኘው የአዲስ አበባ የደቡብ የሚሸጠው ለማስረጃ በመጥቃቅና ከተርሱት
 ይርሱ የሚመጣው ግል ተርጉሙ በመሸፈድ ነው=

የጥርክና የመጀመሪያ ምርመራ ብሔይ ተሠላት ላይ
ይጠና የተበለትን የእንግሊዘኛ አይደለም ተከናወች ተሰላት ማስቀበብ ነው
በዚህ መሠረታዊ ክፍያ 30፣ ቅ 1973 አዲስ መስከረም 27 ቅ 1974 ቅ.ም
በዚህ ጊዜ ለተምህሩት አገልግሎት የሚሆን ካኑ አዲስ 12ኛ ከፍሌ ከተ
የመጀመሪያ መቅረብና ካላለች የመጀመሪያ ተከናወች፡ በተከናወችው ነው ለተተ
ይጠና የተበለት ተሰላት ከኢትዮጵያና ከጊዜ አካባቢዎች፡ እንደሁም
ጥናትና አገልግሎት ተሰላት የሚችሉ ከሚከተሉበትው መካከት ተከተሉበጥል

በጠዋ ወሰኑ የጊዜ የጥርጉት ሁሉትና የሚደገኘ ለተስቦበት ያለንበት
መሬት ተለት ያዘግበኛ እና የተስቦበት ስሜ ይህን ከፍድና አቶታዊ መሬ
ለማክዳው እኩል ለነት ጽላቸት (ሁጽኑት) ግምት አስረዳጋል እያንዳንዱ
ጾል በከተል የነበረ ለነበረ በለመት እንዲመርና ሆኖ ሆኖ የየወዕት ነውን
የሆኑን እንደማስተካት ተርጉ የተማሪ ነው፡ እነዚህ፡-

- | | |
|----------|---------------|
| 1. ከዚህ | 8. አከባይ /፩፻፷፭ |
| 2. በታች | 9. ደመትናንግ |
| 3. ተለላቸ | 10. ልብዕስ |
| 4. ካሬስትር | 11. ስምተኞቻቻ |
| 5. ዳለሁቸ | 12. አለሁትራዊነት |
| 6. ደለግል | 13. እናወ ጉባኤ |
| 7. የተቻቻ | |

ԸՄԴ ՊԱԼՍ ԹՇԵԿ ԳԵՂՉ ՈՒԹԱԼՈՎ Ա15087 ՔՊՀՀՆՀ ՏԵՐԱՌ
ՀՅՈՒՂԻ ՖԱԼ ՔԻԿԾԻ ՀՅ ՒՌԴԴՎԱ» ԵՒՑՊՐԻՇ ՔԻԿԾԻ ՖԱԼ
ԱՄՀ+ՅՅ ՊԼԱ-ՔՔԻ ԽՈՒՔԻ ՔՂԱՌՈՒՆ ՄԵՂԻ ԱՄԲՈԾ
Ք+ՔԼՈՎ ՏԸՆ ՄԱ ՔԵԾԱ» ՈՒՆԵՐ ՔՄԱ-ՀՀ ՔԴԿԵ ՄԵՂ
ԱՄՎՃ ՈՄՈՒ ԱՌԱԿԵ ՀԻՋԵՎՈ ԵՒԾՎԵՎԱ» ԻՒԽԵՊՊՎ
ՔՉԸԸՆ-Դ ՀԱՐՈՒ ԱՌԱԿԵ ՀԻՋԵՎՈ ԵՒԾՎԵՎԱ» ԱՄՎՃ-
ՄԱ-ՀՀ ՔԸԸՆ-Դ ՀԱՐՈՒ» ՈՒՄՊԵՐ ՈՒՄԱԾԵ ԵՌ ԻՌԱՌԵ»
ԽԸՆՈՒՇ ՀԱԼԻՆ ՊԵՐԵՎ ԽԸՆՈՒՇ ԵՐԱՎԵՎԱ» ԱՄՎՃ-
ՄԱ-ՀՀ ՔԸԸՆ-Դ ՀԱՐՈՒ» ՈՒՄՊԵՐ ՈՒՄԱԾԵ ԵՌ ԻՌԱՌԵ»

ተዘጋጀው አገባብ ለላቹው መታወች ታደሰዋል = በነሱም ሌሎ መታወች
አስተያየቶችን ለማስበዝ ተቋሉል

የጥርክና ቅዱስ የመረጃ ምልሬ የጥኑት መሰን እና አውራጥና
አዘጋጅ ያተገኘመትን የአማርኛ ቀለት የባለቤትና ስያምምንም
ለግልጽው በሚከፍል የመልከት የሚሰበት ገዢ መመሪያ መሰጠት ንርር
በሥር ወር 1975 ዓ.ም በተከናወደው አውራጥና ተናት ወሰናዊ መመሪያ መሰረትም
እንደ ሁሉምን በሚሰራዎት ተግበር ገዢ የተለያዩ ሪፖርት ተቋሙወ
ሸቦታውን አካውቃዋል፡፡ በአነዱህ ሪፖርት በ6121 የአማርኛ ስያምም ገዢ
ማብራሪያ ከተሰጠው የአማርኛ ስያምምን ለማስተዋወች የሚረዳ የሚረዳ የሚረዳ
የሚሰበት ከተከናወደ በፊት አገልግሎት የሚሰበት የሚረዳ የሚረዳ
ቁጥርው ተመርሱ ሆኖበታል፡፡

የአማርኛ በያዥምና ለማለምዎች የልጻም ገዢ ተረት መቻል፡፡ ከዚያ
በኢትዮ አካደሚው ቅድሞ ሌላ በ13 የተለያየ መካግብት ቅሉት ቁርጓዢ የሰነድ
ቁሉትን በያዋህድ እና ውስጥ የለጻልኩ ተከናዙኝ መዝገብ ቅሉት አላትም
ለማውጣት ስቅዎች ያደረሰ፡፡ በዚህም መረጃዎች መካግብት ቅሉቱን የሚቀናዙትና
የያዋህድ የመጨረሻ ተባባር በኢትዮጵያ ይጋዥምኝ አካሎች የቃሉት ለሥራና
የተጠኑው ተናት ከፍል ተከናዙ እናሁ ይህ እና ውስጥ መዝገብ ቅሉት ለሁታዎች
በቻል፡፡

ՈԽԵՔՔ ԹԱՐԱ ՈԽԵՔ ՀԱ ԻՒՏՎԵԴ ՄՇՊԴ ՄՆ ԲՍ ՏԸՆԻԴ
ԹՄՆ ՈՃ ԿՄ ՀՅ ՀՅ ՏԸՆԻԴ ՀՅՎԻԴՈ ԻԽԸ ԼՊԸՀՈ ՀՅՄ
ԻԽԸ ԿԱՇԵԴ ԲՊԸՈԳ ԵՊԸ ԽԸ:

ይህ መዝገብ ቅዱት እንደመሆኑ የተሞኑት ወደፊት የሰነድ ለጥቃዋሚ
የሚችል በሆነም የበተማው የሀገር ተሸረጓል የሚሸጠው ወጪው ስለሁን ለመላዕ
ስነዱችን በተቀባዩ በተለይ ይግባኝ ለመቀጥቻል በተምህርት ገዢ ለማረጥ ሆኖ
የአይሁዳው ተከተሉዋል ይግባኝ ለአይሁዳው በማስተካከል ለገዢ ለማረጥ ሆኖ
ከተማሪ ለአይሁዳው ያመናል::

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 ተልኩ ተልኩ በማድረግ ነው፡፡
ይህ መዝገብ የነገሩት በኢትዮጵያ እንደ አገልግሎት ይሰጣል ይሰጣል ይሰጣል
ለማየት የተሳሳይ አመቱ መግቢያ መሆኑ ለላቸውዎች ነው፡፡ ይህ የነገሩት
ክፍል መግቢያ ተለት 15087 መግቢያ ተለት አሁን ያልተገኘበት መግቢያ
ቻቻና የአማርኛ ላይም ተቻቻ በመግቢያ ተለት ወሰት የበረከት ማንኛው
አይደረግም ተቻቻ በተለያዩነት ገንዘብ በተለያዩነት መልካም በነገሩት
ይህንን መሠረት ነው፡፡ እናም እንደጋዢ እንደ ዓይነት የኢትዮጵያዊነት መግቢያ
ከተማሪያ የነገሩት እንደ እናም እናም የአማርኛ እና ስሜ ለተጨማሪ ወይም
ለማረጋገጫ ይቻላል በእርጥቶ ለአገልግሎት ተልኩ በተለያየ ገንዘብ
የተሰጠውን የአማርኛ ተለት በአገልግሎት መግቢያ ተልኩ በሚከተሉ ይቻላል የሚገም
በተለያየ የማረጋገጫ ከየገንዘብ የቀረበት የአማርኛ ተለት የበረከት በተለያየ
መግቢያ ተልኩ እንዲቀርቡ ተርጉም፡፡ ሰነዱ የመግቢያ ተለት ተገልጻዋቸው
በሚለንት የመግቢያ ዕርፍ ወሰት የሚገኘውን የአማርኛ ተልኩ እንደመስከተ
ማቻል፡፡ ይለም፡፡ የመግቢያ ዕርፍ ከየገንዘብ መግቢያ ተልኩ በለው
አሁን የአማርኛ ተለት የሚሰጠውን ተለት የሚተቀባዩ በሚለት የአገልግሎት
ለማየት ለፈጸም፡፡ ይህንን እናም ሁኔታ ለፈጸም ይቻላል ተጠለዋል
ለተገኘው፡፡ ይቻላል ተጠለዋል ተጠለዋል ተጠለዋል ተጠለዋል ተጠለዋል
ለተገኘው፡፡

length, Em ተመት (በኢትዮጵያ ገንዘብ የተለያየ)

length, Ma አርዝመት (አርዝመት) በማተማትኩ ገንዘብ የተለያየ/

length, Py ሰነዱ (በኤሌክትሮ ገንዘብ የተለያየ)

solution, Ma ፍቃ (ቦንታማትኩ ገንዘብ የተለያየ)

solution, Ch መመት (በቴክኖሎጂ ገንዘብ የተለያየ)

እንደጋዢ የአማርኛ ተለት የሚሰጠውን ተለት የሚተቀባዩ በሚለት የአገልግሎት
ለማየት ለፈጸም፡፡ ይህንን እናም ሁኔታ ለፈጸም ይቻላል ተጠለዋል
ለተገኘው፡፡ ይቻላል ተጠለዋል ተጠለዋል ተጠለዋል ተጠለዋል
ለተገኘው፡፡

NOTE

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የመግ መዝገብ አማርኛ ሥነርት ቁጥር ፩

Ag-	አጭስ	Ma-	ማተምስክስ
Bt-	ቦታ	Me-	ማይና
Bc-	ቦንን ከሳትኩስ	Nu-	ኅንድ የዕላዕለ
Ch-	ከፍል	Py-	ፊзиክስ
Em-	ኤሌክትሮ-ሜክኒክስ	St-	ስቴትስቲክስ
Gg-	ግራንց	Zo-	ዘዴ
Gl-	ግልጽ		

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>	

ጥንትና የጥኑ እበላት አርዝና

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 Zemedé 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 Dillnessahu, 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 Lepista, 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)

**የኢትዮጵያ ማኅበር ቁጥር
(አንግላጌ - አማርኛ)**

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

abaxial, Bt	አባክ ፊርማ	abscission, Ag	ፍጥረ ተክል
abdomen, Me	የደረሰ	abscission, Bt	ፍጥረስ
abdomen, Zo	ሀልብ (ወለብ)	abscission layer, Bt	መቀበለም
abdominal, Me	የደረሰ ካብ	absolute, Ch	ፍጥረም
abdominal		absolute convergence, Ma	ፍጥረም ይርጋል
cavity, Zo	ጥና ስልክ	absolute	
abduction, Me	መዘረዘሩት	deviation, St	ፍጥረም ላይነት
abductor		absolute deviation	
muscle, Zo	እርቃ መንፈት	about the mean, St	ከክምና ፍጥረም ላይነት
aberrant, Me	ከተቱ	absolute error, Ch	ፍጥረም ጥሩት
aberration, Py	የሽታ	absolute extremum	
abiotic factor, Bt	አሁንውታዊ ደንብ	(point), Ma	ፍጥረም ላቻቸ ነጥበት
ablation, Gg	መ-ገኝት (አቅም በረሱ ከምቻት)	absolute	
ablation, Gl	ቅልዕት በረሱ ከምቻት	humidity, Gg	ፍጥረም መ-ሆነት
ablation, Py	የቅልዕ	absolutely convergent series, Ma	ፍጥረም ደረሰኑ አጥቻቸ
abnormal, Ag	አካላዊ	absolute	
abnormal, Me	ደንብ ውስጥ	maximum, Ma	ፍጥረም መልካል
abomasum, Ag	የመግኹት ክፍልዎች	absolute	
abomasum, Zo	ቅናት	minimum, Ma	ፍጥረም መንሳሳ
aborigines, Gg	አገራምች	absolute rest, Py	ፍጥረም እርቃቸ
abort, Me	ማስረድ	absolute	
abortion, Ag	ጥንና	value, Ma	ንጥረ ለሉት
abortion, Me	ወ-ርክ	absolute zero, Ch	ፍጥረም ዘር
abortion, Nu	ማስረድ	absolute zero, Py	ፍጥረም ዘር
abortive, Ag	ሙንጻ	absorb (to), Ch	መግመጥ
abrasion, Gg	ክርክር (ፍጥረም)	absorb, Me	መግመጥ
abrasion, Gl	መ-ጥናት ደንጋጌ	absorbability, Ch	ተመጥቀነት
abrasion, Me	ፍጥረም	absorbable, Ch	ተመጥቀ
abrasive, Bc	መ-ርክስለሰብ	absorbate, Ch	ጥጥ
abrasive, Gg	ክርክር	absorbent, Ch	መግመጥ
abridged life		absorber, Py	መግመጥ
table, St	ጥቃት የአድራሻ ስንመርያ	absorbing well, Bc	መ-ግመግር ጉዳዮች
abscess, Me	የመቅን	absorptance, Py	ጥጥ
abscissa, Py	ጥጥ		

<i>absorption</i>	2	<i>accumulator</i>	
absorption, Bt	የመት	accelerator, Py	አይምማጥ (አጥፋ)
absorption, Ch	የመት	accelerometer, Py	አክલેમેટર (ይምማጥ ጥር)
absorption, Gg	የመት	acceptable quality	
absorption, Nu	ነርሃት (የመት)	level, St	ቻላል የተረጋገጫ መላል
absorption, Py	የመት	acceptance	
absorption (soil), Ag	ነርሃት (አረር)	region, St	ቻላል ከሳል
absorption spec- trum, Ch	የመት ስርከትያን	acceptance	
absorption spec- trum, Py	የመት ስርከትያን	sampling, St	ቻላል ጽምና
absorptivity, Py	መመቀጥ	acceptance sampling	
abstract (n), Ma	ረቶ	plan, St	ቻላል ጽምና አቶ
abstract (v), Ma	የርተ	acceptor	
abstract algebra, Ma	ረቶ አፈጻጸም	(atom), Em	ወሳድ (አቶም)
abstract geometry, Ma	ረቶ ፕሮታሽ	acceptor, Py	ተተሳደ
abstracting, Ma	ለርተ	access, Em	ተራርብ
abstraction, Gl	ለርተ	accessory, Ch	ተተሳኔ
abstraction, Ma	ለርተዎች	accessory	
abundant species, Bt	ተርፍርድ አዋጅ ክፍ	mineral, Gl	ቦስ ጥናራ (ስተቀባብ አቶ)
abutment, Bc	ገዢ ተካል ጽዑል	acclimatization, Bt	መመር
abyssal plain, Gg	መቅበት (መመላዱ)	accommodation, Py	አለተገኘዱት
abyssal plane, Gl	መተግናገጫ መላል	accommodation, Zo	አህማት
abyssal rock, Gl	ተዳት መቅበት ድንጋጌ	accommodation of the eye, Py	የሰጡ አለተገኘዱት
acacia, Bt	ዘረዘሩር	accordion, Bc	አጥፍ-ዘርፍ
accelerate, Py	የይምማጥ (ባጥፍ)	accounting, St	ቻላል ካፍያን
accelerating elec- trode, Em	የጥናት ወጪ አለተገኘ	accretion, Gl	ተያያዙ ይደንት
acceleration, Py	ይምማጥ (ባጥፍ)	accretion theory, Gl	ተያያዙ ይደንት ተዋሪ
accelerator, Bc	የርሃታ, ዝርዝር	accumulation (cluster;limit)	
accelerator, Em	የጥናት ወጪ	point , Ma	መከላከል ንግድ (መረጃ ንግድ)
accelerator, Ch	መከላከል	accumulator, Ch	መከላከል
accelerator, Em	አመራር (ተዘዴሞ)	accumulator, Py	አከማት (ተዘዴሞ)
accelerator, Py	አከማት (ተዘዴሞ)	accumulator, Py	አከማት (ተዘዴሞ)

<i>accuracy</i>	3	<i>active component</i>
accuracy, Ch	Aհիք	acquired characteristics, Zo Դիտ պահեց
accuracy, St	Aհիք	acquired characters, Ag ԴԱԲ. ՊԱՀԵՑ
accurate, Ch	Aհ	acquired immunity, Zo Դիտ ուժություն
acetabulum, Me Ձև ՊԵՏ	acetabulum, Zo ԴՐԱՆ ԽԹՄԱԳՐ	acreage, Gg սոկ
acetolysis, Ch ԱԼՖԻ ՓԱՍՏ	acetone, Me ԱԼՖԻ	acromion, Me ԿՈՒՏ
acetone, Me ԱԼՖԻ	acetylation, Ch ԱԼ-ՖԱՅԻ	actinometer, Py ԱՆԴՐԵՎԻՑ
acetylene, Ch ԱԼՖԱՆ	achene, Ag ԱՇԵՆ (ԱՇԵՐ)	actinomorphic, Bt ԱՌԵՎԵՐ (ՔԵՑ ԱՄ)
achene, Ag ԱՇԵՆ (ԱՇԵՐ)	Achilles tendon, Me Ահ.Առ ԷՊԴ	actinomycetes, Bt ԱՆԴՐԵՎԵԼԴ
Achilles tendon, Zo Ահ.Առ ԷՊԴ	Achilles tendon, Zo Ահ.Առ ԷՊԴ	action, Ch ԴՊԱԾ
achne, Me ԱՇԵ	achromatic, Py ՓԱՐԱ ԱԲԱ	action, Py ԴԱԾ
achromatic, Py ՓԱՐԱ ԱԲԱ	acicicular, Gl ՄՈՀԱ ՄՈՀԱ	activate, Ch ԴՊԱԾ
acicicular, Gl ՄՈՀԱ ՄՈՀԱ	acid, Ch ԱԼՖ	activate, Py ՄՈԴՈՒՆ (ԴՊԱԾ)
acid, Ch ԱԼՖ	acid, Me ԱԼՖ	activating group, Ch ԱԴՐԵՖ ՀԻԱ
acid, Me ԱԼՖ	acid anhydride, Ch Ո-ՅԱՆ ԱԼՖ	activation (process), Ch ԴՈՒ
acid-base- balance, Nu ԱԼՖ ԲԱՆ ՄԱՍՄԱՐԵ	acidic, Me ԱԼԲԻ	activation, Py ԴՈՒՆ (ԴՈՒ)
acidic, Me ԱԼԲԻ	acidic rock, Gl ԱԿԵՐ-Ի ՃԵՆՋ	activation
acidic rock, Gl ԱԿԵՐ-Ի ՃԵՆՋ	acidic salt, Ch ԱԼԲԻ ՎԱ-	analysis, Py ՄԱՀՏ ԴԻՎ
acidic salt, Ch ԱԼԲԻ ՎԱ-	acidity, Ch ԱԼԲԵՆԻ	activation energy, Py ԴՈՒՇԻ ԴԱՎԴ
acidity, Ch ԱԼԲԵՆԻ	acidolysis, Ch ԱԼԲԻ ՓԱՍՏ	activation force, py ԴՈՒՇԻ ԿԵԱ
acidolysis, Ch ԱԼԲԻ ՓԱՍՏ	acidosis, Me ՀԵՇ ԱԼԲԵՆԻ	active, Ch ՄԱԾ
acidosis, Me ՀԵՇ ԱԼԲԵՆԻ	acid rain, Ch ԱԼՖ ԻՖԱ	active (element), Em ՄԱԾ (ԱԼԱ-ԵԴ)
acid rain, Ch ԱԼՖ ԻՖԱ	acid resistant, Ch ԱԼՖ ՔԵ	active, Py ՄԱԾ (ՄԱԾ)
acid resistant, Ch ԱԼՖ ՔԵ	acid salt, Ch ԱԼՖ ՎԱ-	active agent, Gl ՄԱՀԻՆ (ՄԱԾ ՀԻԱ)
acid salt, Ch ԱԼՖ ՎԱ-	acid soil, Ag ԱԼՖ ԱԼԸ	active circuit, Em ՄԱԾ ԻԸ
acid soil, Ag ԱԼՖ ԱԼԸ	acid value, Ch ԱԼՖ ԱԼԸ	active component, Em ԱԻՖ ՇՊԱԾ
acid value, Ch ԱԼՖ ԱԼԸ	acini, Me Թիս	active component, Py ՄԱԾ ՇՊԱԾ
acini, Me Թիս	acoustics, Py ԱԽՈՒԹ (Ա ԸՄՑԻ)	
acoustics, Py ԱԽՈՒԹ (Ա ԸՄՑԻ)	acquicide, Gl օ-Ե ԴԻ	
acquicide, Gl օ-Ե ԴԻ	acquired, Me Դիտ	

active current, Em **æktɪv'kɜːrənt**
 active earth pressure, Bc **æktɪv'ærθ'preʃən**
 active immunity, Me **æktɪv'ɪm'juːnɪtɪ**
 active immunity, Zo **æktɪv'ɪm'juːnɪtɪ**
 active power (real power), Em **æktɪv'paʊər** **reəl'paʊər**
 active transport, Bt **æktɪv'trænsپɔːrt**
 active volcano, Gg **æktɪv'vel'vɔːkə**
 active wire, Em **æktɪv'waɪə**
 activity, Ch **æk'tɪvɪtɪ**
 activity, Py **æk'tɪvɪtɪ**
 actual cohort, St **æk'teɪʃən** **hɔːf**
 actual mass (real mass), Ch **æk'teɪʃən** **mæs**
actuator, Em **æk'tyooətər**
 acute, Ag **æk'tyooət**
 acute, Me **æk'tyooət**
 acute angle, Ma **æk'tyooət'æŋgəl** (**æk'tyooət'æŋgəl**)
 acute toxicity, Ag **æk'tyooət'et'ɒtɪsɪtɪ**
 acute triangle, Ma **æk'tyooət'riŋ'glə**
 acyclic, Ch **æk'sɪklɪ**
 acyl, Ch **æk'sɪlɪ**
 acylation, Ch **æk'sɪleɪʃən**
 adamantine, Gl **æk'dæmətɪnɪ** **ɪnɪ**
 adapt (to), Ch **æk'tæpt**
 adapt, Me **æk'tæpt**
 adaptation, Ag **æk'teɪp'teɪʃən**
 adaptation, Bt **æk'teɪp'teɪʃən**
 adaptation, Ch **æk'teɪp'teɪʃən**
 adaptation, Gg **æk'teɪp'teɪʃən**
 adaptation, Zo **æk'teɪp'teɪʃən** (**æk'teɪp'teɪʃən**)

adapter, Ch **æd'æptər**
 adaptive radiation, Zo **æd'æptɪv'reɪ'ešən** **reɪ'deɪʃən**
 adaxial, Bt **æd'æksɪəl**
 addendum, Em **æd'dendəm** (**æd'dendəm**)
 addendum circle, Em **æd'dendəm** **haɪə**
 addeden (term), Ma **æd'edən**
 adder, Em **æd'ær**
 addiction, Me **æd'ɪkʃn**
 addition, Ch **æd'ɪʃn**
 addition, Ma **æd'ɪʃn**
 addition, Py **æd'ɪʃn**
 addition polymer, Ch **æd'ɪʃn'pə'mər**
 addition reaction, Ch **æd'ɪʃn'reækʃn**
 additive, Py **æd'ɪtɪv**
 additive constant, St **æd'ɪtɪv'kɒn'stənt**
 additive identity, Ma **æd'ɪtɪv'ɪdɛt̩** **ɪdɛntɪt̩**
 additive model, St **æd'ɪtɪv'mɒd̩əl**
 additive process, Py **æd'ɪtɪv'prəses** **pɹəsɛs**
 additive property, Ma **æd'ɪtɪv'prəp̩r̩ɪt̩** **prəp̩r̩ɪt̩**

additives, Nu **æd'ɪtɪvz**
 address register, Em **æd'res'regɪstər**
 adduction, Me **æd'dʌkʃn**
 adductor muscle, Zo **æd'daktər'mjuːsəl**
 adenoid, Me **æd'nɔɪd** **æd'nɔɪd**
 Aden series, Gg **æd'n sə'reɪz**
 adhesion, Bc **æd'heɪʒn**
 adhesion, Ch **æd'heɪʒn**
 adhesion, Me **æd'heɪʒn**

adhesion, Py **æd'heɪʒn** (**æd'heɪʒn**)
 adhesion soil, Ag **æd'heɪʒn'soɪl** **æd'heɪʒn'soɪl**
 adhesive, Ch **æd'heɪsɪv**
 adhesive, Py **æd'heɪsɪv**
 adhesive label, Ch **æd'heɪsɪv'leɪbəl** **leɪbəl**
 adhesive power, Em **æd'heɪsɪv'paʊər**
 adhesive tape, Me **æd'heɪsɪv'teɪp**
 adhesiveveness, Ch **æd'heɪsɪv'vənəs**
 adhesivity, Py **æd'heɪsɪv'vɪt̩**
 adiabatic (process), Em **æd'ɪəbɪtɪk**
 adiabatic, Py **æd'ɪəbɪtɪk** (**æd'ɪəbɪtɪk**)
 adiabatic change, Gl **æd'ɪəbɪtɪk'keɪn** **keɪn**
 adiabatic heating, Gg **æd'ɪəbɪtɪk'hi:tɪŋ**
 Adigrat sandstone, Gg **æd'ɪgræt'steɪn** **sændstoʊn**
 adipose, Bt **æd'ɪp̩z**
 adipose tissue, Bt **æd'ɪp̩z'** **tjuːzɪn**
 adipose tissue, Nu **æd'ɪp̩z'** **tjuːzɪn**
 adjacent angles, Ma **æd'ʒænt'æŋgəlz** **æŋgəlz**
 adjustable wrench, Em **æd'ʒæబlə'wɜːnʃ** **wɜːnʃ**
 adjusting screw, Bc **æd'ʒæబlə'skrʊv**
 administrative machinery, Gg **æd'mɪnɪ'strætɪv'ærɪəl** **maʃɪnɪərɪ**
 admittance, Em **æd'mɪnt̩t̩** (**æd'mɪnt̩t̩**)
 admittance, Py **æd'mɪnt̩t̩** (**æd'mɪnt̩t̩**)
 admixture, Bc **æd'mɪktʃər**
 adobe, Bc **æd'bə** **məʊ**
 adobe, Gg **æd'bə** **məʊ** (**æd'bə** **məʊ**)
 adolescent, Me **æd'ɔːlənt** (**æd'ɔːlənt**)

ADP (adenosin diphosphate), Nu **æd'ef'peɪt**
 adrenal gland, Me **æd'renæl'gland**
 adrenal gland, Zo **æd'renæl'gland**
 adrenalin, Zo **æd'renæl'ɪn**
 adrenaline, Me **æd'renæl'ɪn**
 adreno cortico trophic hormone, Me **æd'renō'kortɪk'ɔːfɪk** **hɔːrmōn**
 adsorbability, Ch **æd'sɔːrbɪt̩**
 adsorbable, Ch **æd'sɔːrbəl**
 adsorbate, Ch **æd'sɔːrbət̩**
 adsorbent, Ch **æd'sɔːrbənt**
 adsorption, Bt **æd'sɔːrp̩ʃn**
 adsorption, Ch **æd'sɔːrp̩ʃn**
 adult, Zo **æd'lʌt̩**
 advanced, Bt **æd'mənt̩**
 advancing coast, Gg **æd'venʃɪn'kɔːst** **məʊf**
 advection, Gg **æd'vekʃn** (**æd'vekʃn**)
 advection, Py **æd'vekʃn**
 advection fog, Gl **æd'vekʃn'fɒg**
 adventitious, Bt **æd'ventɪʃn̩**
 adventitious root, Bt **æd'ventɪʃn̩'rʊt** **hɔːt**
 adz, Bc **æd'z**
 aeolian, Gl **æd'leɪən**
 aeolian deposit, Gg **æd'leɪən'depɔːzɪt̩**
 aeolian deposit, Gl **æd'leɪən'depɔːzɪt̩**
 aeration, Ag **æd'reɪeɪʃn** (**æd'reɪeɪʃn**)
 aeration, Ch **æd'reɪeɪʃn**
 aeration zone, Gl **æd'reɪeɪʃn'zɔːn**
 aerenchyma, Bt **æd'ren'kɪmə** **ænɪk'fɪmə**
 aerial, Py **æd'rel̩**
 aerial cableways, Gg **æd'rel̩'keble'weɪz** **hɔːp̩t̩**
 aerial root, Bt **æd'rel̩'rʊt** **hɔːt̩**

aerial roots, Ag	ԱՐԵ ՄԵԴ ԽԵԴ
aerobe, Bt	ԱԲԸ
aerobic, Ag	ԱԲԸՇ
aerobic, Bt	ԱԲԸՇ
aerobic, Me	ԱԲԸՇ
aerobic respiration, Ag	ԱԲԸՇ ԻՇՀԱ
aerobic respiration, Bt	ԱԲԸՇ ԻՇՀԱ
aerobic respiration, Nu	ԱԲԸՇ ՈՒՄՏՀԵՑ
aero drone, Gg	ԻՖԸ ՌԱ
aerodynamics, Py	ԱԿՏՎՈՒԹԻՒՆ
aerography, Gg	ԱԲԸ ԱՅ
aeronautics, Gg	ԻՒ ԻՇՀ
aeronomy, Py	ԱԿՏՎՈՒ
aerosol, Ch	ԱԻՋ
aerotropism, Bt	ԱՍԳԻՇ ԱԲԸ
afferent, Me	ԱՐՄԱ
afferent, Zo	ԱՐՄԱ
afferent neuron, Zo	ԱՐՄԱ ՍՊԱ ԿԸՆ
affinity, Ch	ԹՔՆԴ
affluent, Gg	ԻՇՈՒ
(af) forestation, Ag	ԷՇ ՊԱԾՈՒ
afforestation, Bt	ՊԱԾՈՒ (ԷՇ ՊԱԾՈՒ)
afforestation, Gg	ՊԱԾՈՒ
aflatoxin, Nu	ԱԲՏԻՖՈԼԴ
afro-alpine, Gg	ԱԲԸ ԽԱՇՎ
afro-alpine vegetation, Bt	ԱԲԸ ԽԱՇՎԵՑ ԽԵԴ
after birth, Ag	ԱՐՄԱՆ ԱՅ
after burning, Em	ԷՎԱՀԵՑԵՑ
afterglow, Gg	ԹՊԻ
after shock, Gl	ԷՎՀ ԸԼԲ ՊԸԸ
after shock, Py	ԷՎՀ ԽՎԵԺ
agar, Bt	ԱԲԸ
agar, Ch	ԱԲԸ

agate, Ch	հԱԴ
age, Gl	ԺԸՆ
age, Me	ԺԸՆ
age-distribution, St	ԺԸՆ ԽԸՆԴ
age heaping, St	ԺԸՆ ԽԱ
agent, Bc	ԴԱՐԱ
agent, Ch	ԱԲԸՆ
age-ratio, St	ԺԸՆ ՊԸԸ
age-specific, St	ԺԸՆ ՄԵՇ
age-specific	
birthrate, St	ԺԸՆ ՄԵՇ ԱԲԸ
death rate, St	ԺԸՆ ՄԵՇ ՊԴ
age-specific	
mortality, St	ԺԸՆ ՄԵՇ ԱՄԵԴ
age structure, Gg	ԺԸՆ ՊԸԸ
agglomerate, Gg	ՊԸԸ ԷՇԵՑ
agglomerate, Gl	ԷՇԵՑԱ ԵՇ ԽԵԴ
agglomeration, Gg	ԻՇՊՐԻ
agglutination, Me	ԻՇՊՐԻ
agglutination, Nu	ԱՇՏԱ
agglutination, Zo	ԻՇՊՐԻ
agglutinin, Zo	ԱՇՊԻ
agglutinogen, Zo	ԱՇՊԻ ՊԸԸ
aggradation, Gg	ԻՇՈՒՆԴ
aggradation, Gl	ԱՇՈՒՆԴ ԻՇՈՒՆԴ
aggraded valley, Gg	ԱԲԸ ՈՒԱ
aggregate, Bc	ԻՇՀԵՑ
aggregate soil, Ag	ԷՎՈՒ-ՀԱԸ (ԷՎՈՒ ՀԱԸ)
aging, Ch	ՊՈԱՆԴ
aging (of population), Gg	ԴԿԸՑ (ՊՈԱՆԴ)
agonic line, Gg	Ա.ՊՐԴԿԸ ՄԵԽԸ

agrarian, Gg	ԴԱՐԾՎ
agricultural density, Gg	ԴԱՐԾ ԽԼԴ
agriculture, Ag	ԴԱՐԾ
agroecology, Ag	ԴԱՀ ԽԻՋՈՒ ՏԸՆ (ԴԱՐԾԸ ԽԻՋՈՒ ՏԸՆ)
agronomist, Gg	ԱԽՈԽԵ ԸՆԸՆ
agronomy, Ag	ԱՀԱ-ՊԴ ՏԸՆ (ԱՀ ՊԸՆ-ՊԴ ՏԸՆ)
air, Me	ԱԲԸ
air bladder	
(swim bladder), Zo	ԱԲԸ ՀՎ
airborne, Py	ԱԹԱ ԱԲԸ (ԱԲԸ ՊԱԸ)
air brake, Em	ԱԲԸ ԳԵԴ
air brick, Bc	ԱԲԸՆ ԻՇԱ
air condensor, Ch	ԱԲԸ ՊՄԸՄ
air conditioning, Em	ԱԲԸ ՊԻՇՊՐԻ
air-cooled engine, Em	ԱԲԸ ՊԻՇՊՐԻ
air-core coil, Em	ԱԲԸ ՊՊ-ՊՊ
air current, Gg	ԱԲԸ ՊՄԸ
air drying, Bc	ԱԲԸ ԸԸԸՆ
air entraining agent, Bc	ԱԲԸ ԸՆԸՆ ԻՇԸԸ
air gap, Gg	ԱԲԸ ԳԴՎ
air glow, Py	ՊԱՄ-ԱԲԸ
air layering, Ag	ՎԵՐԿՎԵ ՊԿԱԸՆ
air mass, Gg	ԱԲԸ ՊԽԸ
air mass, Gl	ԱԲԸ ԱՎԱԽԸ
air mass, Py	ԱԲԸ ՈՎԸՆ
air pollution, Bt	ԱԲԸ ԱԻՆ
air pollution, Gl	ԻՇՎԻՎ (ԱԲԸ ԱԲԸ)
air pressure, Gg	ԱԲԸ ՊԵԴ
air pump, Py	ԱԲԸ ՋՎԸ
air sac, Zo	ԱԲԸ ԽԸՆԴ
air space	
(chamber), Zo	ԱԲԸ ՀՎ

algebraic	
extention, Ma	ՀԱՅՈՒՇ ԿԾԴՒ
algebraic plane	
curve, Ma	ՀԱՅՈՒՇ տօն ի-ց
algorithm, Em	ՀԱՏ
algorithm, Ma	ՀԱՊՇԻՐ (ՀԱՏ ՀԱՀԸ)
allidade, Bc	ՀԱ.Հ.Ը
allidade, Gg	ՀԱ.Հ.Ը
alignment, Bc	ՀԱՀՄԸ ՔՊ-Դ
alimentary	
canal, Ag	ԹԴՈ ԳՄԸ
alimentary	
canal, Zo	ԹԴՈ Ո.Ը
aliphatic, Ch	ՀԱ.Հ.-Ը
alkali, Ch	ՀԱԻՆ.
alkali metal, Ch	ՀԱԻՆ. ԱՀԴ ՀԻՒԶ
alkalimetry, Ch	ՀԱԻՆ. ԹՎՀ
alkaline, Gl	ՀԱԻՆ.Դ
alkaline, Me	ՀԱՊԼ. (ՈւԼՄ)
alkaline rock, Gl	ՀԱԻՆ. ԷՌԵ
alkaline	
soil, Ag	ՀՊՋԸ (ՀՊԸ ՀԱԸ)
alkalosis, Me	ՀՊ ՀԱԻՊԴՒ
alkane, Ch	ՀԱԻՆ.Դ
alkene, Ch	ՀԱԻՆ.Դ
alkoxide, Ch	ՀԱԻՊԻԵԸ
alkyl, Ch	ՀԱԻՆ.Ա
alkyl group, Ch	ՀԱԻՆ.Ա-ԻՆ.Ա
alkylating	
Agent, Ch	ՀԱԻԲ.
alkylation, Ch	ՀԱԻԱԴԴ
alkyne, Ch	ՀԱԻՆ.Ե
allele (allelomorph), Zo	ԴԴԸ-ՈՀԸ

Allen key	
(hexagonal socket wrench), Em	ՀԱԴ Ս-Ը
allergen, Me	ՀԱԾԿ
allergy, Me	ՀԱԾԿ
alligator	
clip, Em	ՀՐ ԴԸ Ս-Ը
allocation of a sample, St	ԳԵ-Ը ԹՁԱ
allochthonous, Gl	Հ-Ը
allotrimorphic, Gl	Հ-Ը Հ.Հ.Դ
allotrope, Ch	ՀԱԾԿԸ (ԻԱՀ - ՀԸԸ)
allotropy, Ch	ՀԱԾԿԸԴ
allowable (adj.), Py	ԳԵ-Ը
alloy, Ch	ԴԵՏ ԱՀԴ ՀԻՒԶ
alloy, Em	ԴԵՏ
alloy steel, Bc	ԴԵՏ ԻՆԱ ԱՀԴ
alluvial fan, Gg	ԹՊԴ ՀՆԱ
alluvial fan, Gl	ԴԸԸ Ա-Ը ՀՆԱ
alluvial plain, Gg	Ո.Ը ՀՆԱ
alluvial soil, Ag	ՀՄԸԸ
alluvium, Gg	ՀՆԱ
alluvium, Gl	ՀՆԱ
almagest, Py	ՀԱԴՄԱԴ
almanac, Gg	ՀԵ-Ը
alpha, Py	ՀԱՏ
alpha decay, Py	ԹԱՏ ԹԱՄԱԴ
alpha particle, Py	ՀԱՏ ՀԻՆ
alpine meadows, Gg	ՀԵ-Ը ԱԿ ՇԱ
alpine period, Gg	ՀԱԴՎ Ս-Ը
alpine system, Gl	ՀԸԸԸ Ե-Ը
alping glacier, Gl	ՄԱԳ ԱՀՀ
alternate angles, Ma	ՀԸԸ Ա-Ը

alternate exterior angles, Ma	ՀԸԸ Փ-Ը Ա-Ը
alternate host, Bt	ԴԱՐՁ ՀԱԴՏԸ
alternate	
interior angles, Ma	ՀԸԸ Ա-ԸԸԸ Ա-ԸԸ
alternate leaves, Bt	ՀԵ-ԸԸ ՖԱԱ
alternating, Py	ԴՊՖՖՀ
alternating current (AC), Em	ԴԱՊՊԸ ԻՀԸ-Ը (ԴՊ)
alternating current, Py	ԴՊՖՖՀ ՄԸԸ
alternating series, Ma	ԴՀՀՀ-Ը ԱՏՏԸ
alternation, Bt	ԴԱ-Ա
alternation of generation, Bt	ԴՄ-ԱԸ ԳԱ-Ա
alternative	
hypothesis, St	ՀՊՀ-Ը ԱՊԵՀԸԸ
alternator, Py	ԴՊԸ
altimeter, Gg	ԻԵ-Ը Պ-Ը
altimeter, Gl	ԻԵ-Ը ՄԱԼԻԸ
altimeter, Py	ԻԱԵ-ԸԸ (ԻԵ-Ը Պ-Ը)
altiplano, Gg	ԻԵ-Ը (ԻԵ-Ը Ո.Ը)
altitude, Gg	ԻԵ-Ը
altitude (of a triangle, etc.), Ma	ԻԵ-Ը (Ո.Ը Ո.Ը Ո.Ը)
altitude, Py	ԻԵ-Ը
alto-cumulus, Gg	ՈՒԱ ՓԱԱ ՀԱԸ
alto-stratus, Gg	ՈՒԱ ՀԸԿԱԱ ՀԱԸ
alum, Ch	ՀԱ-Ը
aluminium, Gl	ՀԱԴՄԸ
aluminium foil, Ch	ՀԱ-ՊՊԸ ՖԱԱ
alumino silicate, Gl	ՀԱ-ՊՊԸ Ա.Ա.Ը
alveolus, Ag	ԴԱ.Ա.Ը (ԴՀՀ+ ԴԱ.Ը)
alveolus, Me	ԴԻՒ
alveolus, Zo	ԴՀՀԸ
amalgam, Ch	ՀՊԸ Ո.Ը
amalgam, Py	Հ-ՊԱԸ
amalgamation, Py	Հ-ՊԱՖ
amber, Gl	ՀՊԸՀ
amber, Py	ՀՊԸԸ
ambient, Py	հՈՒ.Ը
ambient tem.. perature, Em	ՊԻԽՈԱ. Ա-Գ
ambiguous, Ma	ՀԱԸ
amendment	
soil, Ag	ՊՊԴԱ (ՀԱԸԸ)
amenorrphoea, Me	ՀՀԸ ՔԸ
amensal, Bt	ՊԸԸԸ (ՊԸԸ ՄՊԸ)
amensalism, Bt	ՊԸԸԸԸ (ՊԸԸ ՄՊԸԸ)
amine, Bt	ՀՊԸ
amino acid, Bt	ՀՊԸ ՀԱԸԸ
amino-acid, Me	ՀՊԸ ՀԱԸԸ
ammeter, Py	ՀՊԸԸ
ammonia solution, Ch	ՀՊԸԸ Ա-Ա-Ը
ammonite, Gl	ԴԸԸ Ո.Ը
ammonolysis, Ch	ՀՊԸԸ ԲԸԸԸ
amnion, Me	ԱՏԲԱ: ԻԿԸՆ ՄԱ
amnion, Zo	ՄԱ ԱՏԲԱ
amniotic fluid, Me	ԱՄ-Ը Թ-Ը
amniotic fluid, Zo	ՀԵ-ԸԸ Թ-Ը
amniotic pouch (amniotic cavity), Zo	ՏԱ հԱԸԸ
amoeba, Me	ՀՊԸ
amoebiasis, Me	ՀՊԸ ՈՒ-Ը
amorphous, Ch	ԴԸԸԸԸ

amorphous, Gl	ԱՊՀԱԴ
amorphous, Py	ԻՎՀԱԳ
amount, Ch	ԸՆԴ
amount, Ma	ԻՎԱ
ampere, Py	ԱՎԵԿ
Ampere's theorem, Py	ԱՎԵԿ ՔՊՀ
amperometry, Ch	ԱՎԵԿ ՔՎՀ
amphiarthrosis, Zo	ՈՒՅԻ ԽՈՒՅԻ ՋՐԻ
amphibia, Zo	ԱԴՎԵԼԵՒ ԽՈՒՅԻ
amphibian, Gl	ԱՎԵԼԵՎԱ
amphibol, Gl	ԱՎԵԼԵՎՈՒ
amphibolite, Gl	ԱՎԵԼԵՎՈՒ
amphiprotic, Ch	ՐԵԴԴ ԱՎԵՎ
amphoteric, Ch	ԱԼՀ ԱՎԵԴ
amphoteric oxide, Ch	ԱԼՀ.ԱՎԵԴ ԽԻԵՎՈՒ
amplification, Py	ԴՎ
amplifier, Em	ԱԴԱ (ԱԴԵ)
amplifier, Py	ԻՎՏԳ
amplify, Py	ՊՐԵԴ
amplitude, Em	ԱԲԾԵՎՈՒՅՈՒ
amplitude, Py	ԴՎ
amplitude (of a function), Ma	ԴՎ (ՊԵԴ ԻՎԵՎ)
amplitude (argument) of a-complex number, Ma	ԻՎԾԱ ԱՎԵՎ
	+ԻՎ ԱՎԵՎ
ampoule, Ch	ԱՎԵՎԱ
ampoule, Me	ԱՎԵՎԱ
amp-turn, Py	ԱՎԵՎ -ԻԿ
ampulla, Me	ԱՎԱ.Դ
ampulla, Zo	ԱՎԱ.Դ
amylase, Nu	ԱՎԵՎԱ
amylase, Zo	ԱՎԵՎԱ
anaerobic	
wind, Gg	ԴԻՋ ԿԱՌ

anabolism, Ag	ԴՄՀԴԱ
anabolism, Bt	ԴՄԼՏ
anabolism, Me	ԴՄՈՒ
anaemia	
(anemia), Me	ՈՎ ՀՎ
anaemia, Zo	ՈՎՀՎ
anaerobe, Bt	ԱՎՀԱԷ
anaerobe, Me	ԱՎՀԱՉ
anaerobic, Bt	ԱՎՀԱԳ
anaerobic respiration, Bt	ԱՎՀԱ
anaerobic respiration, Nu	ԱՎՀԱ ՀԱՊ
anaerobic respiration, Nu	ԱՎՀԱ ՀԱՊ ԸՆԴՔԸՆ
anaesthesia, Me	ՈՎՈՎՈԴ
anal fin, Zo	ՓԱ.Հ ԻՎՀ-ՀՎ
analemma, Gg	ՊԵՎՈՎՀ (ՎԴՈՎ = ՂՎԻ ԳՎԱ)
analgesic, Me	ԴԻՎ-ԴՎ
analog, Em	ԱՎԿԱ
analog, Py	ԱՎԿԱ
analog to digital convertor	
(ADC), Em	ԱՎԿԱԸ ՈՒ ԱՎԿԱ ԱՎԿ (ԳՎԱ)
analogous, Zo	ԴԻՎԱ
analogous organs, Zo	ԴԻՎԱ ՀՎՈՒ
analogy, Zo	ԴԻՎՈՒ
analyse, Py	ԱՎԴԴԴ
analyser, Py	ԴՎԴԴ
analysis, Ch	ԴՎՎ
analysis, Ma	ԴՎՎ
analysis, Py	ԴՎՎ
analysis of covariance, St	ԴՎԵՄ ԱԲԸԲ + ԴՎՎ

analysis of covariance model, St	ԱԲԸԲ - ԱԲԸԲ ԴՎՎ ԴՎՎ
analysis of variance, St	ԱԲԸԲ ԴՎՎ
analysis of variance model, St	ԱԲԸԲ ԴՎՎ ԴՎՎ
analytic, Ma	ԴՎՎ+ՋՎ
analytic (function), Ma	ԴՎՎ ՋՎ (ԴՎՎ+ՋՎ)
analytic (geometry), Ma	ԴՎՎ+ՋՎ (ՋՎ+ԴՎ)
analytic (analytical), Py	ԴՎՎ+ՋՎ
analytical balance, Ch	ԴՎՎ ԶՎՀ
analytical balance, Py	ԴՎՎ+ՋՎ ԶՎՀ
analytic survey, St	ԴՎՎ ԴՎՎ
analyze (to), Ch	ԱՎԴԴ+Դ
analyzer, Em	ԴՎՎ
anaphase, Zo	ՊԱ.Ի ՀՎՀ
anatomy, Me	ԱՎՔՈՒ
anatomy, Zo	ՈՎՈՎԱ: ԱՎԴ
ancestor, Ag	ԱՎԴՅ (ԱՎԴՅ)
ancestor worship, Gg	ԴԿԸ ԱՎԴԱԻ
anchor, Em	ԱՎԱՒ
anchor, Gg	ԱՎԱՒ
anchor bolt, Bc	ԱՎ ԱՎՀ
andalusite, Gl	ԱՎԵՎԱ-Դ
andesite, Gl	ԱՎԵՎԱԴ
and gate, Em	ԱՎ ԱՎ
androecium, Bt	ԹԺԴԴ (ԹԺՀ ԾԼՊԴ)
androgen, Me	ԱՎԵՎԵԴ
androgen, Zo	ԻՎԵՎԵԴ
anemia, Nu	ՀՎ ՇՎ
anemogram, Gg	ԻՎՀԴ ՏՎԵԴ
anemograph, Gg	ԻՎՀԴ ՇՎԵ
anemo-meter, Gg	ԻՎ ՇՎԵ
anemometer, Gl	ԻՎ ԱՎԱՒ
anemometer, Py	ԻՎ ՇՎԵ
aerobic respiration, Ag	ԱՎՀԱ ՀԱՊ ԴՎՀ
aneroid barometer, Gg	ՀՎԻ ՀԱՊ ՎԵԴ ՎԵ
aneroid barometer, Py	ԷՎԴ ԱՎԵ ՎԵ
angiosperm, Bt	ԻՎՀԱ ԱԿ
angiosperm, Gl	ԻՎՀԱ ԱԿ
angle, Em	ԱՎԵԹԻՄ
angle, Ma	ԻՎ (ԱՎՎԱ)
angle, Py	ԻՎ
angle dozer, Em	ԱՎԴՎԱ (ԱՎՀ ՈՎԴՎ ԳՎԴՎ)
angle iron, Em	ԻՎ ԱՎՀ
angle measurements system, Ma	ԻՎ ԱՎԱՒ ԻՎԳՎ- ՍՎԳՎ
angle of depression, Ma	(?) ԱՎՀԴ ԻՎ
angle of deviation, Py	(?) ԱՎԴ ԻՎ
angle of dip, Py	ԻՎԱԳՎ ԻՎ
angle of elevation, Ma	ԻՎԴՎ ԻՎ
angle of friction, Bc	ՊԱ.ԾՎ ՊՎԻ
angle of friction, Em	ԱՎԾՎ ԻՎ
angle of friction, Py	ՊԱ.ԾՎ ԻՎ
angle of incidence, Py	ՊԱ.ԾՎ ԻՎ (ՊԱ.ԾՎ 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	አርላተ ገልብ
angstrom, Py	አንግስትር
angstrom unit, Py	አንግስትር አኅድ
angular, Py	ዘመዕች
angular acceleration, Py	ዘመዕች ተምሮ ዘመዕች ተረጋግጧት
angular diameter, Py	ዘመዕች ተምሮን
angular momentum, Py	ዘመዕች አንድርክራት
angularity, Gl	አጥታ
angular uncon formity, Gl	ዘመዕች አኅድ አንግስትር ዘመዕች
angular velocity, Py	ዘመዕች ፍጥነት
anhydride, Ch	መ-የ ሻሳ
anhydrite, Gl	መ-የ አኅድ ፈሳ
anhydrous, Ch	መ-የ ሻሳን
anidiuretic hormone, Me	የን-ካና ሆርጥ
animal(s), Ag	አንበሳ (ት)
animal, Zo	አንበሳ
animal community, Bt	ስውት - አንበሳ
animal fat, Nu	አንበሳት ትት
animal kingdom, Ag	የንደገሰ (ትንደ አንበሳ)
animal kingdom, Bt	ስውት - አንበሳ
animal pole, Zo	የት ማ
animal products, Nu	አንበሳት መሸት
anion, Ch	አናዮን
anion, Me	አናዮን
anion, Py	አናዮን
anise, Nu	አንዝማ
anisotropic, Gl	አ.ያ-ስ-ቦ-ስ
anisotropic, Py	አ.ያ-ስ-ቦ-ስ (አ.ከ-ኤ-ፕ-ት)
ankle, Me	ፋርማ-የም-ቃት
ankylosis, Me	ደንን
anneal, Em	ማኑ
annealed, Em	አጋዥ
annealing, Em	አጋዥ
annihilate, Py	መ-ደ-ሰ-ሰ
annihilation, Py	ደ-ሰ-ሰ
annual, Ag	አመታዊ
annual, Bt	ከ-ሪ-
annual march of temperature, Gg	አመታዊ አከ መ-ተ-ት ተመት
annual range of temperature, Gg	አመታዊ አከ መ-ተ-ት ልማት
annual ring, Bt	ከ-ጥ-ታዊ ቀለበት
annular, Py	ተለዕታዊ
annular drainage, Gg	ተለዕታዊ መ-ተ-ር
annular eclipse, Gl	ተለዕታዊ የከ-ሪ
annular eclipse, Py	ተለዕታዊ ጽርታዊ
annular stream, Gl	ተለዕታዊ መንበ
anode, Ch	አጥና
anode, Em	አጥና
anode, Py	አ-ጥ-ና፣ አ-ጥ-ና ተ
anomaly, Gl	መ-ስን አኅድ
anomaly, Py	መ-ስ-ት
anorexia, Me	አ-ለ-ና ተ-ና-ነ
anorexia, Nu	አ-ለ-ና-ስ
anorthosite, Gl	አ-ኑ-ር-ስ-ት
anoxia, Me	አ-ኑ-ኤ-ክ አ-ኑ-ት
anphylactic, Me	መ-ሸ-ት
Antalo limestone,Gg	አን-ለ-ዕ ተ-ሸ-ት- ሙ-ት ዝ-ን-ጂ

Antarctic circle

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antiserum

Antarctic circle, Gg	የ-ስ-ት ክ-ሳ
antecedent drainage, Gg	ተ-ሸ-ት ተ-ር-ብ
antecedent river, Gg	ተ-ሸ-ት መንበ
antemeridian, Gg	ተ-ር-መ-ት-ት
antemortem, Me	ተ-ር-መ-ም-ት
antenatal, Me	ተ-ር-መ-አ-ት
antenna, Em	አ-ን-ቴ-ና
antenna, Py	አ-ን-ቴ-ና
antenna, Zo	አ-ን-ቴ-ና
ante partum, Me	ተ-ር-መ-ወ-እ-ክ
anterior, Bt	ለ-ኑ
anterior, Me	ለ-ኑ
anterior, Zo	ተ-ሸ-ት (ገ-ኑ)
anterior vena cava, Zo	ተ-ሸ-ት ቤ-ዳ የ-የ መ-ሳ-ት
ante solarium, Bc	ሰ-ሳ-ሪ ገ-ኑ
anther, Bt	የ-የ-ና አ-ኑ
antheridium, Bt	የ-የ-ና-ለ-ት (የ-የ-ና የ-ኑ)
anthesis, Ag	የ-ለ ሁ-ት
anthophyta, Bt	አ-ት-ፋ-ይ-ታ
anthracite, Gg	ተ-ሸ-ሁ ክ-ሳ
anthracite, Gl	አ-ት-ፋ-ለ-ት
anthrax, Ag	አ-ና-ና
anthropogeography, Gg	አ-ት-ሸ-ራ-ፊ
anthropology, Gg	አ-ት-ሸ-ት-ት
anthropometric measurements, Nu	አ-ት-ሸ-ት-ት (አ-ት አ-ክ)
anthropometerist, Nu	አ-ት-አ-ክ
anthropometry, Nu	አ-ት-አ-ክ
anti, Py	ብ
antibiotic, Bt	ብ ወ-ራ-ዕ
antibiotic, Me	ብ ክ-ሳ-ት
antibody, Me	ብ አ-ን-ተ-ሳ ክ-ሳ
antibody, Zo	ብ አ-ን-ተ-ሳ ክ-ሳ
antichlor, Ch	ብ ክ-ሳ-ር
anticlinal mountain, Gl	አ-ን-ቴ-ና-ል-ና
anticline, Gl	አ-ን-ቴ-ና-ት
anticlinorium, Gl	አ-ን-ቴ-ና-ል-ና-ም
anticline, Gg	ተ-ን-ቴ-ት
anti-clockwise, Py	አ-ን-ቴ-ና-ሽ
anticoagulant, Ch	ብ ገ-ሳ-ት
anticoagulant, Me	ብ የ-የ-ና አ-ና-ት
anticyclone, Gg	የ-የ-ና-ት
antiderivative, Ma	አ-ስ-ት
antidote, Ch	የ-ት-ክ-ም
antidote, Me	የ-ት-ክ-ም
antiform, Gl	አ-ን-ሙ
antifreeze, Ch	ብ ተ-ት
antigen, Me	አ-ን-ተ-ሳ ክ-ሳ
antigen, Zo	አ-ን-ተ-ሳ ክ-ሳ
anti-gravity, Py	ብ ሻ-ነ-ት - ተ-ብ
antihistamine, Me	ብ የ-ለ-ት-ት
anti-knock, Ch	ብ አ-ና-ት
antilogarithm, Ma	አ-ት-አ-ን-ጂ-ዝ-ም
anti-matter, Py	ብ ተ-ብ
anti-node, Py	አ-ና-ና
antioxidant, Ch	ብ መ-ሳ-ይ
anti-particle, Py	ብ አ-ና-ት
anti-peristalsis, Zo	የ-የ-ና-ት
antiphysic, Me	ብ ተ-ነ-ት
antipode, Gg	የ-ሰ-ር-ት
anti-proton, Py	ብ ጽ-ር-ታ
anti-resonance, Py	ብ ገ-ት
antiseptic, Me	ብ ወ-ራ-ዕ
antisera, Me	ብ እ-ሳ-ም

antitoxin, Bt	ԱՇ ՄՊՒ
antitoxin, Me	ԱՇ ՄԸՆ
anti-trades, Gg	ԴՇՀՀ ՄԻԼԵՎՐԴ
antrax, Me	ԱՇԿ
anuria, Me	ԹՇԻ ՄԸ
anus, Me	ՀՇԱ.Ա
anus, Zo	Ի.Ա.
anvil, Bc	ԱՌԵ
anvil (incus), Zo	ԱՌԵԴ
anxious, Me	ԴՇԻԴ
aorta, Me	ՕՆ.Ը ՀՄ ՄԱԷ
aorta, Zo	ՕՆ.Ը ՀՄ ՄԱԷ
apartment, Bc	ԱՇԾԵՎ
apatite, Ch	ԱՌԵՋ
ape-man, Zo	ԱՌԽԵ ԻՆ-
aperiodic, Em	ԱԻՖԱ ՀԱԲԵ
aperiodic, Py	ԱԻՖԱ ՀԱԲԵ
aperture (radiator), Em	ԹԻՖԸ (ԱԲԳԸ)
aperture, Py	ԻՇԻԴ
apex, Ma	ԻՇ-
apex, Me	ԱՇԴ
apex, Py	ԱՇԴ
aphelion, Gg	ԱՀԱԲԻ
aphelion, Gl	ՀՎ ՄՎԸ
aphelion, Py	ԴԲ ՄՎԸ (ԱՀԱԲԻ)
aphotic zone, Gl	ՈԿՄ ՀԱԱ ԲՈՒԸ
apical bud, Bt	ԴԲ ՑԱ
apical dominance, Bt	ԴԲ + ՏԵՏ
apical meristem, Bt	ԴԲ ԱՀԵ
apiculture, Ag	ԱՀԱԱ
aplite, Gl	ԱՌԵԴ
apnea, Me	ԱԽԴԴԱՆ ՀԱԱ

apogamy (apomixis), Bt	Ա.ՎԻԴԱ
apogee, Gg	ՀՎ ՄՎԸ
apogee, Py	ԴԲ ՄՎԸ (ԱՎԸ)
apomixis, Ag	ԴՎԱՌԻԴ
aponeurosis, Me	ԻՇ.Ի
apophyses, Gl	ԴՎԴ - ԴՎԴԱԴ
apparatus, Ch	ԴՎՈՀ ՄՎԵԸ
apparatus, Py	ԴՎՈՀ ՄՎԵԸ
apparent, Py	ԱՎԱ
apparent magnitude, Py	ԱՎԱ ԴԱԴ
apparent movement, Gg	ԱԴՎՈՎԱ ԱՎԱ
apparent noon, Py	ԱՎԱ ԴԵ
apparent solar time, Gg	ՍԵՐ Հ.Ա ԱՎԱ
apparent solar time, Gl	ՍԵՐ Հ.Ա ՍԵՐ
apparent velocity, Py	ԱՎԱ ՇՏԻ
apparent weight, Py	ԱՎԱ ԽՄԵ
appearance, Ch	ԴԵԴ
appendage, Zo	ԴՈՒ
appendectomy, Me	ԴՎԵԴ + ՏԵԸ
appendicitis, Me	ԴԵԸ ԱԴԵԴ + ԱԴԻ
appendicular skeleton, Zo	ԴՎԵ ՄՎԸ
appendix, Me	ԴԵԸ ԱԴԵԸ
appetite, Nu	ԴԵՎԵ
appetizer, Nu	ԴԵՎԵ
apple, Nu	Ի.Ա.
applicator, Me	ԱՎԵ
applied, Py	ԴՎԵԸ
applied mathe- matics, Ma	ԴՎԵԸ ԳԵՎԵԸ

applied physics, Py	ԴՎԵԸ ՀԱԼԻ
approximate, Ma	ԴՎՀՀ
approximate, St	ԴՎՀՀ (ԴՎ) :
	ԴՎՀՀ.Ծ
approximation, Ma	ԴՎԸ
approximation, St	ԴՎԸ
appulse, Py	Ի.Ը ԸԼ.Ը ՎՎԼՎ
	ԴՎԸ (ԴՎԸ ԴՎԸ)
apricot, Nu	ԱԴԸ
apron, Ch	ԲԸԸ
apron, Gg	ՊԱՍ ՌԸ
aquaregia, Ch	ԱԻ.ՎԼԵԸ
aquarium, Bt	ԱՎԸԸ ԵՎԸ
aquatic, Bt	Մ.ՎԸ
aquatic, Gl	Մ.ՎԸ
aquatic, Zo	Մ.ՎԸ
aquatic animals, Zo	Մ.ՎԸ ՀԴԱԴ
aquatic life, Zo	Մ.ՎԸ ՍԵՄ
aquatic plant, Ag	Մ.ՎԸ ՈՒՆ ԻՒԱ
aqueous, Ch	Մ.ՎԸ
aqueous humor, Me	ԱՅԸ Մ.ՎԸ
aqueous humor, Zo	Մ.ՎԸ ՀԱՒ
aquiclude, Gg	ՈՎԵՐ
aquifer, Gg	ԴՎԻ ՊԸ
aquifer, Gl	Մ.ՎԸ ՄՎԵՐԻԿ
aquometry, Ch	Մ.ՎԸՄԵ
arabic numeral, Ma	ԱՀԸ ԱԿՄ
arable farming, Gg	ԱՀԸ ՄԱԸԸ
arable land, Gg	ԱՀԸ օՀԸ
arachidonic acid, Nu	ԱՀ.Հ.Ը ԱՀԸ
arachnids, Zo	ՈՀԸ ԱՀԸ
arachnoid, Me	ԱՀԸ
arachnoid mem- brane, Zo	Մ.ՎԸ ԱՄ
aragonite, Gl	ԱՀԸԴ
areola, Me	ԱԱԸ Մ.ՎԸ
aresenopyrite, Gl	ԱՀԸԳԴԵԸ
arete, Gg	ԴԸ

arginine, Nu	አርጊኒ
acid, Gg	ከተተ
arithmetic, Ma	አርትሚክስ (ስተ ተጠር)
arithmetic progression, Ma	አርትሚክስ ተተተ
arithmetic scale, Gg	አክርምድ የመሬት
arkose, Gl	አርኮሰ ተተተ የንግድ
arm, Me	መቶ
armature, Em	ተተተማ የዕላፍ
armature, Py	አርታማ
arm circumference, Nu	ከተተ ካርድ
arm strip, Nu	ከተተ ክርድ መሰረት
aromatic, Ch	አርታማ
array, Em	የርሃር
array, Py	አይት
arrow, Py.	፳፻፭ (፳፻፯)
arrow-worm, Zo	፳፻፭ ተአ
arroyo, Gl	ሙሁ አሳጥ ሰነዱ
arterial road, Gg	አርቴሪል መሰራት
arteriole, Me	ደተት የየኑክ
arterioles, Zo	የዕስ የየኑክ
artery, Me	የየኑክ መሰረት ትንሹ
artery, Zo	የየኑክ
artesian basin, Gg	አርቴሪያል ጥቅም
artesian water, Gl	የጥቅም ውስጥ ማሸ
artesian well, Gg	አርቴሪያል ተቀባዩ
arthritis, Me	አሽና ማሞት
arthropods, Zo	ደተመሙ - ምክንያት
articular cartilage, Zo	ደተመሙ አጥክክል
articular membrane, Zo	አጥክክል - አጥክክል
articular process, Zo	አጥክክል
artificial, Me	አ.ቻርቻር
artificial, Py	አርተላላ
artificial, Zo	አ.ቻርቻር
artificial classification, Bt	አ.ቻርቻር የዕላፍ

artificial feeding, Nu	አርተላላ ተፈቅድ
artificial incubation, Ag	የፈቅድ ተፈቅድ
artificial insemination, Ag	የፈቅድ ተፈቅድ
artificial insemination, Zo	አ.ቻርቻር ተፈቅድ ተፈቅድ
artificial parthenogenesis, Zo	አ.ቻርቻር ተፈቅድ አ.ቻርቻር መሰረት
artificial radio activity, Py	አርተላላ ውስጥ ውስጥ አ.ቻርቻር መሰረት
artificial respiration, Bt	አ.ቻርቻር ተፈቅድ ተፈቅድ
artificial selection, Zo	አ.ቻርቻር የፍርማ
artificial respiration, Zo	አ.ቻርቻር ተፈቅድ ተፈቅድ
aryl, Ch	አርያል
asbestos, Bc	አብስቶስ
asbestos, Ch	አብስቶስ
asbestos, Em	አብስቶስ
asbestos, Gg	አብስቶስ
asbestos, Gl	አብስቶስ
ascariasis, Me	መስት ሰኞት
ascaris, Zo	መስት
ascending colon, Me	የገኘዎች የገኘዎች
ascending colon, Zo	የገኘዎች የገኘዎች
ascending infection, Me	አር- አክራት
ascending order, Ma	አስተዳደር አርታ
ascending tubule, Zo	የገኘዎች ተበ
ascites, Me	የገኘዎች ማሸ
ascomycetes, Bt	አስመክቴስ
ascorbic acid, Nu	አስපርሮክስ አልፏ
aseptic, Me	የዘክሮናክስ
asexual, Ag	አ.ቻርቻር

asexual reproduction, Ag	አ.ቻርቻር መሰረት
asexual reproduction, Zo	አ.ቻርቻር መሰረት
ash, Ag	አውጥ
ash, Gl	አውጥ
ash, Nu	አውጥ
ash cone, Gg	አግዋት ተንበስ
ashlar, Bc	የርስ የጤንጧ
ashlar facing, Bc	ለጊ የርስ የጤንጧ
aspartic acid, Nu	አስፖርት አልፏ
aspect, Gg	የጥናዎች
asphalt, Bc	ተጥሪ
asphyxia, Me	መተረጥ
aspire, Ch	መተኩ
aspiration, Ch	አስተ
aspiration, Me	መግዝጥ
aspiration, Me	ተንተ
aspirator, Ch	አስተ
aspirator bottle, Ch	የአስተ መመሪያ
assay (to), Ch	መመሪያ
assay, St	ገኘት ተናት
assaying, Ch	የመና
assemble (to), Ch	መተማምሮ
assemble, Em	መተማምሮ
assembler, Em	አስተዎ.
assembling, Ch	የመና
assembly, Ch	መተማምሮ፣ ስተዎ
assembly, Gg	የማስረጃ
assembly drawing, Em	የተማምሮ ገጽና
assembly language, Em	መተስተወሻ ገጽና
assignable cause, St	ተውት ምክንያት
assimilation, Ag	መሆና
assimilation, Bt	መሆና
astronaut, Py	አስተርፍት
astronautics, Py	አስተርፍክስ
astronomer, Gl	ለተ (በፊልም አጥና)
astronomy, Gg	ኤሌ ለሌክ
astronomy, Gl	ኤሌ ለሌክ
astronomy, Py	አስተርፍ

astrophysics, Py	ԱՌԵՍԼԻԿԻ
asymmetric, Ch	ՀՐԴԱՎՈՅ
asymmetrical, St	Հ.Վ.ՎՈՅ
asymmetrical fold, Gg	ՄՊԵՑ ՔԱՄԻ
asymmetry, Me	Ա.ԽԱ
asymmetry, Py	Ա.Ա.ՎԱՐԱԴ
asymmetry, St	Հ.Վ.ՎՈՅՎՈՅ
asymptote, Ma	ԴՐ ԽԵՆ
asymptote, Py	Ա.Վ.ՎԻ
asynchronous, Em	Հ.Ժ.ՎՈՅ
atlas, Gg	Ա.ԽԱ
atlas, Me	Ա.Վ.ՎԱ
atlas, Zo	Ա.ԽԱ
atmometer, Py	Ա.Վ.Վ.Վ.Վ
atmosphere, Gg	Ի.Ա.Ա.Վ
atmosphere, Gl	Ի.Ա.Ա.Վ
atmosphere, Py	Ի.Ա.Ա.Վ (Ա.Վ.Վ.Վ.Վ)
atmospheric density, Py	Ի.Ա.Ա.Վ Խ.Վ.Վ
atmospheric pressure, Gg	Ի.Ա.Ա.Վ
atmospheric pressure, Py	Ի.Ա.Ա.Վ Վ.Վ
atmospheric pressure, Py	Ի.Ա.Ա.Վ Վ.Վ
atmospheric pressure, Py	Ի.Ա.Ա.Վ Վ.Վ
atmospheric refraction of light, Py	Ի.Ա.Ա.Վ Խ.Վ.Վ
atoll, Gg	Ջ.Ջ.Վ
atoll, Gl	Ի.Ջ.Վ
atom, Gl	Ա.Վ
atom, Py	Ա.Վ
atomic Py	Ա.Վ.Վ

atomic bomb, Py	ՏԼԻՒ ՕՐՈՒ
atomic energy, Ch	Ա.ՎՈՐ ԴԱԾՈՒ
atomic energy, Py	Ա.ՎՈՐ ԴԱԾՈՒ
atomic fission, Ch	Ա.ՎՈՐ Ա.ՎՈՒ
atomicity, Ch	ՏԼԻՒ ՕՐՈՒ
atomic nucleus, Ch	Ա.ՎՈՐ ԽԱՆՈՒ
atomic number, Ch	Ա.ՎՈՐ Գ.Վ.Վ
atomic number, Py	Ա.ՎՈՐ Գ.Վ.Վ
atomic orbital, Ch	Ա.ՎՈՐ ԸՄԸՆԸ
atomic radius, Ch	Ա.ՎՈՐ ԱԽՈՒ
atomic structure, Ch	Ա.ՎՈՐ Մ.Վ.Վ
atomic volume, Ch	Ա.ՎՈՐ Ա.Վ.Վ
atomic weight, Ch	Ա.ՎՈՐ Խ.Վ.Վ
atomic weight, Py	Ա.ՎՈՐ Խ.Վ.Վ
atomization, Ch	ՉՎԵՐԸՆ
alom smasher, py	Ա.Վ.Խ.Վ.Վ.Վ
ATP, Bt	Ա.Տ.Վ.
ATP	
	(adenosine triphosphate), Nu
atrium, Bc	Ա.Վ.Վ.Վ
atrium, Me	Է.Վ.Վ (Է.Վ.Վ.Վ)
atrium	
	(auricle), Zo
atrophy, Me	Ո.Վ.Վ
attenuated, Me	Վ.Վ
attenuation, Py	Լ.Վ.Վ
attenuation coefficient, Py	Ֆ.Վ.Վ Վ.Վ.Վ
attenuation constant, Py	Ֆ.Վ.Վ Ա.Վ.Վ.Վ
attenuator, Py	Վ.Վ.Վ.Վ
attic, Bc	Դ.Վ.Վ.Վ
attraction, Em	Ո.Վ.Վ
attraction, Py	Ո.Վ.Վ

attribute, St	Ա.Վ.Վ
attribute process	
control, St	Ա.Վ.Վ Վ.Վ Ք.Վ.Վ
attribute testing, St	Ա.Վ.Վ Գ.Վ.Վ
attrition, Gg	Վ.Վ.Վ
atypical, Me	Ա.Վ.Վ.Վ
audio	
frequency, Py	Դ.Վ.Վ.Վ Խ.Վ.Վ
audiometer, Gg	Ո.Վ.Վ Վ.Վ
auditorium, Bc	Ո.Վ.Վ Խ.Վ.Վ
auditory, Me	Ո.Վ.Վ.Վ
auditory, Py	Ո.Վ.Վ.Վ
auditory capsule, Zo	Ո.Վ.Վ.Վ Գ.Վ.Վ
auditory nerve, Py	Ո.Վ.Վ.Վ Խ.Վ.Վ
auditory nerve, Zo	Ո.Վ.Վ.Վ Խ.Վ.Վ
auger mining, Gg	Ո.Վ.Վ.Վ Թ.Ե.Վ
augite, Gl	Ա.Վ.Վ
aurora, Py	Ա.Վ.Վ.Վ
aurora australis, Gg	Է.Վ.Վ.Վ Վ.Վ.Վ
autotomy, Zo	Ը.Վ.Վ.Վ
autotroph, Bt	Վ.Վ.Վ Ա.Վ
autotrophic, Bt	Վ.Վ.Վ.Վ Ա.Վ
autotrophism, Bt	Վ.Վ.Վ.Վ.Վ Ա.Վ
autumn, Gg	Ա.Վ.Վ.Վ
autumnal equinox, Gg	Ա.Վ.Վ.Վ Խ.Վ.Վ.Վ
auxiliary view, Bc	Ո.Վ.Վ Վ.Վ
auxin, Bt	Ա.Վ.Վ
auxins, Ag	Հ.Վ.Վ.Վ
auxochrome, Ch	Հ.Վ.Վ Վ.Վ Վ.Վ
avalanche, Gg	Վ.Վ.Վ
avalanche, Gl	Վ.Վ
avalanche, Py	Վ.Վ
average, Py	Ա.Վ.Վ.Վ
average, St	Ա.Վ.Վ.Վ
average life time, Py	Ա.Վ.Վ.Վ Ծ.Վ.Վ Ա.Վ

aves (birds), Zo	հԱՐԵ
avitaminosis, Nu	ՎԵՐԴՈՒՅԹԻ ՊԻՆ
avocado, Nu	ՀԱՇԻՔ
Avogadro's number, Ch	ՖԱՌԱԶԸ ԳՐԸ
Avogadro's hypothesis, Py	ՔԻՄԻԿԱԿԱՆ ԱԿՏՈՒՅԹ
awl (bradawl), Em	ԹԱՐԵՎ
awn, Ag	ՏՐԸ
awn, Bt	ՏՐԸ
awnless, Bt	ՏՐԸԱՆ (ՊՐՊԻԱՆ)
axe, Bc	ՏՐԿ
axel, Py	ԽԵՎ ԹԻՆԵՒՅ
axial force, Bc	ԵՐԱՎՈՒՐԸ
axial plane, Gl	ՏՐՄԼ ԽԱԱ
axial rift, Gl	ՏՐՄԼ ՀՐՄ
axial skeleton, Zo	ԽԵՎՈՎ ՀԵՐՄ
axil, Ag	ԻՆԻ-ԻՆԵՒՅ
axilla, Me	ԻՆԵ
axiom (postulate), Ma	ՀԱՅԵ
axis, Gg	ՈՉԻ ԻՐ (ՀՐԱԿԸ)
axis, Gl	ՏՐՄԸ
axis, Ma	ՀԻՆԻ (ԻՆԻ-ԻՆԵ- ԻՐԸ)
axis, Me	ՀԵՐ
axis, Py	ԽԵՎ (ՊՐՊԸ)
axis, Zo	ԽԵՎ ՀՐԵՆ
axis of a cone, Ma	ԻՆԻ ՀԻՆԻ
axis of a conic section, Ma	ԻՆԻ ԳՐԸ ՀԻՆԻ
axis of fold, Gl	ՊՐՄԼ ՀՐԵՆ
axis of rotation, Ma	ՀԻՆԻԿԸ ՀԻՆԻ
axis of rotation, Py	ՎԻՆԵՒՅ ԽԵՎ
axis of symmetry, Ma	ՎՐՄՄՆ ՀԻՆԻ

axis vertebra, Zo	ԽԵՎ ՀԵՐԸ
axe, Em	ԽԵՎ
axon, Me	ԽԵՎ ԽԸ
axon, Zo	ԽԵՎ ՀԵՐԸ ԽԸ
azeotrope, Ch	ՀԻԿ ԳՐԸ
azimuth, Gg	ՀԱՅԵ
azimuth, Py	ՀԱՅԵ
azimuthal projection, Gg	ՀԱՅԵ-ՄԵ ԴԵՐ
azonal soil, Gg	ԱՐԵՎՈՎԱԾ
baboon, Zo	ԽԵՎԸ
bacillary dysentery, Me	ՄԱԼԵ ԴԵՐՄ
bacillus, Bt	ԽԵՎԸ ԹԻԵԸ
bacillus, Me	ՄԱԼԵ
back, Ag	ԽԸ
back bone, Zo	ՀԵՐԸ
back cross, Ag	ՊՐԸՈՒ.Տ ՀԵՐ
back electromotive force, Py	ՊԱՏՄ ՀԱԻՆԵԸ 7ԱԸ
back extraction, Ch	ՈՎԱ Ո-Ր
backfill, Bc	ՏՐԱԸ
back firing, Em	ՏՐԱԸ ԵՀԵ
back flow, Bc	ԽԱՎԱՎՏԱ ԳԻՄ
background, Gg	ՀԵՎ (ՀԵ)
background, Py	ՀԵ
background noise, Py	ՀԵԸ ՈՒ-Յ
background radiation, Ch	ՀԵԸ ԱԼԼ
back pressure, Em	ԴՐԵՎ ՀԵԸ
back saw, Bc	ՄԻԵ ՇԵ
backset bed, Gl	ՀԱ-Ց Ց-Ց
back shore, Gg	ՀԵ ԳՐԸ (ԽՎ ԽԸ)
backshore, Gl	ՀԱ-Ց ԳՐԸ ԿԵԸ
back sight, Bc	ԽԸՆԵՅ

back slope (of cuesta), Gg	ՀԱ ԵՎԵԼ (ՊՐԼ)
back swamp, Gl	ՀԱ-Ց ՀԵՐԸ
back titration, Ch	ՈՎԱ ԵՒՅ
back wash, Gg	ՀԱ ԴԵԸ
back yard	
gardening, Ag	ՅԵՎԻՆԱԾ
bacon, Nu	ՀԱԿ ՀԱԿ
bacteria, Bt	ԹԻԵԸ
bacteria, Me	ԹԻԵԸ
bactericidal, Me	ԳԻՆ ԹԻԵԸ
bactericide, Ch	ՇՀ ԹԻԵԸ
bacteriology, Bt	Ի- ԹԻԵԸ
bacteriology, Me	ԹԻԵԸՐԱ-Է
bacteriophage, Bt	ԹԻ-ԲԱ (ԹԻԵԸ ՈԱ)
bacteriostatic, Me	ՇՋ. ԹԻԵԸ
badlands, Gg	ՀԵՎԿ ՀԵՐ
badlands, Gl	ԱՐՏԱՎՈ ՈՎ ԴԻ Ո-Յ
bahada, Gg	ԻՐԵ ՀԱԱ
bake, Nu	Ո-ՋԿ
baking powder, Ch	ՀԻԿ Հ.Հ.Դ
baking powder, Nu	ՀԱԿ ՀԿԸ
balance, Ch	ԴԵ
balance (to balance an equation), Ch	ՊՐՎՈՐԸ
balance beam, Ch	ԻՎՀ ՀԻՎՀ
balance of forces, Py	ՊՐԵԴ ԴԵ
balanced diet, Me	ՊՐՎՈՐԸ Հ-Մ
balanced diet, Nu	ՊՐՎՈՐԸ Հ-Դ
balanced equation, Ch	ՊՐՎՈՐԸ ՀԻ-Ա-Յ
balanced ration, Ag	ՊՐՎՈՐԸ Ո-Յ
balance pan, Ch	ԻՎՀ ԱՎ
balance pointer, Ch	ԻՎՀ ԴԵ
balance scale, Ch	ԻՎԸ-Ը - ԽԸ
balancing, Ch	ԳԻՒ Գ-Գ
balcony, Bc	ՄԵԴ
ball and socket, Me	ՀԵ-Ը Պ
ball and socket joint, Zo	ՀԻ-Ա ԻՒ
ball bearing, Em	ԱԲԻ-ՎԱԸ
ballistic, Py	ԻՎՀՄԸ
ballistic galvanometer, Py	ԻՎՀՄԸ ՊԱՏՄՈՒԸ
ballistic missile, Py	ԻՎՀՄԸ ՊԼԱՏ
ballistic pendulum, Py	ԻՎՀՄԸ ՊԼԱ
ballistics, Py	Ո ԻՎՀՄԸ (ՊԼԱ)
ball joint, Em	ԽԱ Ո-Յ
balloon, Ch	ՀԵ
balloon, Py	ՀԵ
balloon sonde, Gg	ԴԲ ՊՈՎԸ
ball type stop valve, Em	ԽԱ ԻՒԸԸ
balmer lines, Py	ՊԱ-Ը ՊՐՎՈՐԸ
balmer series, Py	ՊԱ-ԸԸ Ա.Ը
baluster, Bc	ՊՈՎԸ
banana, Nu	Ո-Ա
banana juice, Nu	Ո-Ա Պ-Յ
band, Me	Ո-Յ
band, Py	Դ-ՎԸ
band-pass, Py	Դ-ՎԸՄ ՀԱԱ
band-pass filter, Em	ՀԱԱ ԾԵՄ ՀԻՎԸ
band saw, Em	Ո-Վ Ո-Յ
band spectrum, Py	Դ-ՎԸ ԻՎԵԸ
band width, Em	ՀԱԱ Ո-Յ
band width, Py	Դ-ՎԸԸ Ո-Յ
bandage, Me	ԴԵ

banded, Gl	ገብናት
banded iron formation, Gl	ገብናት አንቀጽ ገብናር
banding, Ag	ተብኑት
bank (of a river), Gg	ቻላም (መግኘት)
bank (v), Py	መረጥ
bank caving, Gg	ቻላም ደርማዣ
bank caving, Gl	መግኘት ደርማዣ
bank-full stage (of stream), Gg	ቻላም ደረሰኝ (የደረሰት)
banking of curve, Py	የክርስ ደረሰት
bar, Gg	ደርሃን ደኗል
bar, Ma	መረብ
bar (elongated piece of metal), Py	አንቀጽ
bar (unit of pressure), Py	፩C
barbed wire, Bc	ቻላም ትክክል (አነሳ ትክክል)
barchan (barkhan), Gg	ገብናት አንቀጽ
barchan, Gl	ገብናት አንቀጽ ገብናት
bar clamp, Em	አዘጋጅ ትክክል ጥርአ
bar graph, Gg	፩C ተመርር
bargraph (baridiagram), St	ጥርአ ጭራፍ
bark, Bt	ቻርለት
barley, Nu	ሙስ
bar metal, Py	አንቀጽ ችልድ
barn, Ag	በርታ
barograph, Gg	መረብ የራት ተክክል
barograph, Py	፩C ተመርር
barometer, Em	፩C ተክክል
barometer, Gg	ቻርት ተክክል

barometer, Py	፩C ተክክል
barred spiral galaxy, Py	ባለ አንቀጽ ጥምኑ ገዢ
barreness, Ag	መከተት
barrens, Gg	ገብናት መከተት መረዳት
barrier, Ch	አውቶ
barrier, Me	ገብናት (አንቀጽ)
barrier reef, Gg	ቻላም ተራ
barrier reef, Gl	ቻላም ተራፍ
barycentre, Py	የክርስ አውቶ
baryon, Py	፩C ተክክል
basal metabolism, Ag	መረዳት ብርሃና ጥርአ
basal metabolism, Bt	መረዳት ጥርአት
basal slip, Gl	የቻላም ተክክል
basalt, Gg	ከተብ
basalt, Gl	ገብናት መግኘት
basanite, Gl	ገብናት
base, Ch	አውቶ
base (of a transistor), Em	ገብናት
base, Gg	አውቶ (አንቀጽ ችልድ)
base, Ma	መረብ መተመሪያ
base (of number system), Ma	ቻላም አውቶ ተራፍ
base, Me	መረብ
base flow (of stream), Gg	ገብናት አውቶ (የደረሰት)
base-level, Gg	አውቶ አርሃን
base level, Gl	የቻላም ደረሰኝ
base-line study, St	መግኘት ተናት
basement, Bc	ቻርት ቤት

basement complex, Gg	በርካታ ብርሃና ጥርአ
basement complex, Gl	መግኘት መግኘት
basement memberane, Me	ገብናት መግኘት
base of a frustum, Ma	የጥራራት መቀመጥ
base of a prism, Ma	የጥራራት መቀመጥ
base period, St	መግኘዴ ተከራይ
basicity, Ch	አውቶት
basic occupation, Gg	አውቶት ስምራት
basic rock, Gl	የቻላም ደርማዣ
basic salt, Ch	አውቶ መው
basidiomycetes, Bt	በርካታ ብርሃና
basin, Gg	ቻላም
basin, Gl	ቻላም አውቶ
basis of a vector space, Ma	የጥራራት መግኘት
bat, Bc	የትክክለኛ ትክክል
batch, Bc	ቻላም
batch, Ch	አውቶ
batch mixer, Bc	ቻላም ብርሃና ጥርአ
bath, Ch	ገብናት
batholith, Gl	ገብናት ደብቅ
batholiths, Gg	ገብናት
bathosphere, Gg	መከተል ደብቅ
batten, Bc	ጠናና አንቀጽ
batter, Bc	አዋጅ ጭራፍ
battery, Ch	የቻላም
battery (secondary cells), Em	የቻላም መግኘት
battery, Py	፩C
bauxite, Gg	አሉማቴ (አሉማቴ ደርሃን)
bauxite, Gl	ገብናት
bay, Bc	የቻላም ትክክል
bay, Gg	የቻላም አውቶ

bed sores (pressure sores), Me	የኩስ ቅናል (አዲት ቅናል)
beeding plant, Gl	መፍላጥ መላል
beef, Ag	ከብት አጋ
beef, Nu	በብ ስጋ
beef brain, Nu	በብ አንጻል
beef farming, Gg	አጂጌ አብተት ጥናር
beef tape-worm, Me	ፋጋ ክብ (ፈጥ)
beef type, Ag	(ፈ) አጋ አብተት
beer, Nu	ፊር
beet root, Nu	ቃዬ አር
behaviour, Bt	መብረ
behaviour, Ch	መብረ
behaviour, Zo	መብረ
behavioural isolation, Zo	መብረው ገዢ
bell crank, Em	ከብር
belly, Ag	ህይወጥ
belt, Em	መቶት
belt, Gg	ቶት
belt, Py	ሰቶ
belt of concentration, Gg	አይነት ተቶት
bench, Bc	አይም. መረጃ
bench, Py	ሰቶ
bench mark, Bc	መቶት ምዝኑት
bench mark, Gg	ግማሽ
bench mark, Gl	አብሔድ
bench mark, Py	ከብር
bench terrace, Ag	ደረሰት (ደረ አርክ)
bench terracing, Gg	መደሰት ሰነድ
bench vice, Em	መረኗ ጥር
bench work, Bc	አይ አገል
bend, Bc	ተጥጥ
bend, Em	ተጥጥ
bend, Py	ተጥጥ
bending, Em	ተስጠት
bending, Py	ተስጠ
bending moment, Py	ተስጠታዊ ደረሰ
bending movement, Bc	አጥ-አጥ ማረ - ማከያ
bending strength, Bc	ተስጠታዊ አካል ጥና
benign, Me	ገር
benioff zone, Gl	የተና ኮን (ቀን)
benthos, Bt	አጥም
benthos, Gg	የተናም
Berber, Gg	በርበር
bergshrand, Gl	በርሃም ከጥናት ስንጥና
beri-beri, Nu	በርሃም
Bernoulli distribution, St	ወለት አቶና (በርሳል ሚርጫት)
Bernoulli trial, St	በርሳል መከራ
berry, Ag	ተጠቀሰ
berry, Nu	አንቀጽ
Bessemer converter, Em	በርመር አቶ
best estimator, St	የተና መንጠቅ
best linear unbiased estimator, St	የተና ተተት አዘጋጅ መንጠቅ
beta, Py	ሰቶ
beta disintegration, Ch	ሰቶ ተተትና
beta emission, Py	ሰቶ የተት
beta particle, Py	ሰቶ አዝና
beta ray, Py	ሰቶ ፍርድ
betatron, Py	ሰቶ ተርጉ

bethose, Gl	የበትሰላ ህይወት
beton brute, Bc	ክልተት ሌተን
bevel, Bc	የጠናት ቁርጥ
bevel gear, Em	አጥ አጥተያቄ ጥር
bias, Em	አውጥ
bias, St	ሁበት
biased estimator, St	ወለት መንጠቅ
biceps, Me	የረጋግጫ መ-ንጥ
biceps, Zo	የረጋግጫ
biconcave lens, Em	የግራር አርተድ የሰራት
biconvex lens, Em	የግራር ስተት ሰነድ
bicuspid, Zo	ወለት አጋ
bicuspid valve, Zo	ወለታዊ ክስክ
bid, Bc	ሙሉት
biennial, Ag	ከአዘጋጅ (አዘ አዘም)
biennial, Bt	ከአዘጋጅ (አዘ አዘም)
bifurcation, Gg	መ-ሰለት
big-bang theory, Py	አይሸ - የተና ተዋና
bight, Gg	ሻጋ
bi-implication, Ma	ወለታዊ ክትት
bilateral, Me	ወለት መንጋ
bilateral symmetry, Bt	የጠናት ተጥቶ
bilateral symmetry, Gl	ወለት ጽል ሰነድ
bile, Ag	ሀጥት
bile, Me	ሀጥት
bile, Nu	ሀጥት
bile, Zo	ሀጥት
bile duct, Me	ሀጥት መንጠቅ
bile duct, Zo	ሀጥት ስጋ
bilharizia, Me	ቢላርኩያ
bilinear form, Ma	ወለታዊ መንጠቅ ተርጉ
bill (of birds), Gg	አጥና
bill of quantity, Bc	የጥም እና ዘርዝር
bimetallic, Py	የጥና ጥናና
bimetallic element, Py	የጥና ጥናና
binary, Ch	ከአዘ አዘም
binary, Ma	ወለታዊ (ሁለት)
binary, Py	አይሸ
binary acid, Ch	ከአዘ አለድ
binary counter, Em	ወለታዊ ቁጥር
binary digit, Ma	ወለታዊ የተርጉ ሆኖ
binary fission, Zo	ከአዘ ቁሰት
binary notation, Py	አይሸ ተሞርጉ
binary number system, Ma	ወለታዊ የተርጉ አርተት
binary numeral, Ma	ወለታዊ አሁን
binary operation, Ma	ወለታዊ ስለት
binary star, Py	የጋድ አብት
bind, Py	ማጠሙ
binding energy, Py	አማጥና ገዢ
binding substances, Bc	አይሸ ቀለዎች
binocular, Py	የተርጉ መንጂ
binocular vision, Zo	የጋድ አይ
binomial, Bt	ከአዘም
binomial, Ma	ወለታዊ
binomial, St	ወለት አቶና
binomial classification, Bt	ከአዘም ምርጥ
binomial coefficient, Ma	ወለታዊ መጠቅ
binomial expansion, Ma	ወለታዊ ንርጥ
binomial nomenclature, Bt	ከአዘም ምርጥ
binomial series, Ma	ወለታዊ ልጥተት
bioassay, Bt	የተረወጥ የተርጉ ተጥቶ

bio-chemical, Nu	በቻ ካሬክል
bio-chemical process, Nu	በቻ ካሬክል ክፍል
biochemical rock, Gl	በቻ ተቋር አሳላም
biochemist, Ch	የተወለደው አካል
biochemistry, Me	የተወለደው ስነ
biochronology, Gl	በት በቃላት ንግድ
bioclastic, Gl	በቃላት መመ
bioclimatology, Gg	በቃላት አፍሪካ ተጥ
biodegradable, Ch	የተ አሰጣጥ
bioflavonoids, Nu	የተ የሰነድ ጥና
biogeography, Gg	በቃላት ጥና ስቃ
biological assay, St	በቃላት-ማርዝኑ የተረፈ ተናት
biological control, Ag	የሚታች ተጥር (የሚከራከር ተጥር)
biological control, Bt	በቃላት ተጥር
biological efficiency, Bt	በቃላት አሳሳ
biological sediment, Gg	ተሸጠ በቃላት ድላ
biology, Zo	በት በቃላት
bioluminescence, Bt	በቃላት ተጠቃሚ
biomass, Ag	አገር (በት ሁዋር)
biomass, Bt	በቃላት አገር
biomass, Gg	ገኘ በቃላት
biomass, Gl	ሰነድ በቃላት
biopsy, Me	ተረፈ ድጋፍ
biosphere, Bt	በቃላት ንግድ
biosphere, Gg	ጥና በቃላት
biosphere, Gl	በቃላት ንግድ
biostratigraphy, Gl	በቃላት ስነ

biostrrome, Gl	አክሱት ምርመራ
biosynthesis, Bt	በቃላት አገልግሎት
biotic, Bt	በቃላት
biotic factor, Bt	በቃላት ደንብ
biotic factors, Gg	በቃላት ደንብዎች
biotin, Nu	የተት
biotite, Gg	የተት
biotite, Gl	የተት
bipass (adj), Py	ለመቀበ
bipass capacitor, Py	ለመቀበ ቤት
bipedal, Zo	በአሉ አገል
bipedal gait, Zo	በአሉ አገል አይገባዎች
bipedalism, Zo	በአሉ አገልነት
bipolar, Em	ተኋዕ ተኋዕ
bipolar transistor, Py	ተኋዕ ተኋዕ ተጠናከር
bird-foot delta, Gg	ወቅኑ ሁኔታ
birds eye-chili, Nu	የትኩረም
birefringence, Py	ደጋፊ ስነዎች
birth control, Gg	የትኩረም መቀመር
birth control, Me	ማረጋ ተጥር
birth rate, Ag	መጠት መረጃ
birth rate, Gg	የትኩረም ሁኔታ
birth rate, Nu	አይት መጠት
birth weight, Nu	አይት አይደት
biscuit, Nu	በሰሳት
bisect, Py	መግበብ
bisector, Ma	የተኩረም
bisector of a line segment, Ma	የተኩረም መስመር ተኩረም
bisector of an angle, Ma	የዘጋጀ ተኩረም
bisexual, Bt	ተኋዕ ተኋዕ
bisexual, Zo	መግበብ
bishop's weed, Nu	የተ አገውኝ
bispherical lens, Py	ተኋዕ ለተኋዕ የሰራር

bistable, Em	ተኋዕ ሪፖርት
bistable, Py	ተኋዕርት
bistake, Nu	በተክ
bistake, Nu	በተክ
bit, Em	ደቂት
bit brace, Bc	የተ መሰርናያ
bitot's spot, Nu	አይት አይት
bitter orange, Nu	ከውሙ
bittern, Ch	መመ ተብት
bitumen, Bc	ተጠራው
bitumen, Ch	በተክ
bitumen, Gl	በተክ
bituminous, Gg	ተሻኑ
bivariable	
(bivariable), St	ሁላት ተተጥቶ
black berry, Nu	የተር አገል
black body, Py	የተር አገል
black body	
radiation, Py	የተር አገል ወረዳ
black earth, Gg	የተር አገል
	(የተር አገል)
black leg, Ag	አየት ተርባ
black pepper, Nu	የተር በርበ
blackout, Py	መግበብ
bladder, Ag	ደቂ
bladder, Me	ደቂ
bladder worm, Zo	ደቂ ካሳ
blade (for cutting), Em	የተሞጥ
blade (for rotors), Em	የተሰሰ
blade, Me	የተሞጥ
blank determination, Ch	የፈ ተኩረም
blank dose, St	የፈ አይት
blank flange, Em	የተኩረም አንድ
blank solution, Ch	የፈ መመዎች
blast furnace, Ch	አይት አይት
blast furnace, Em	የፍና አይት
blasting, Ch	የተኩረም
blastocoel, Zo	ወሰን ማሽን
blastoderm, Zo	የተኩረም ማሽን
blastodisc, Zo	የፈ መግለጫ
blastomere, Zo	ወሰን ማሽን
blastopore, Zo	ተኩረም ተሳ
blastula, Zo	ወሰን ማሽን
bleach (bleaching agent), Ch	አያተማ
bleaching, Ch	አያተማ
bleeding, Bc	በተክ ተረሱ
blend (n), Ch	የተር
blend (to), Ch	የተመር
blending, Ch	በተክ
blinding, Bc	የተርግኹት ጥንቃና
blind spot, Py	ወውር ንጥጥል
blind spot (optic disk), Zo	ወውር ንጥጥል
blind spot of the eye, Py	የተክ ወውር ንጥጥል
blister, Me	አየት ተርባ
blizzard, Gg	ቍር ተጠናከር
bloat, Ag	አግፅ
block, Bc	በተክ
block, Em	አንድ (አንድ መን)
block and tackle, Em	የፈ ተክ (የሚልኞች)
block diagram, Gg	የተሟላ ስምንትና (የተሟላ ተራሱ)
block lava, Gg	የተሟላ ጥራራ ተራሱ
block mountain, Gg	የተሟላ ተራሱ
block mountain, Gl	አንድ ተራሱ
block yard, Bc	በተክ ጥራራ ንግድ
blood, Ag	ደቂ
blood, Me	ደቂ

blood cell, Zo	ՅՌԻ ՀՐԴ
blood circulation, Zo	ԽԵՎՀ-ՀՐԴ
blood cholesterol, Nu	ՀՐԴ ԽԱՆԴԱ
blood clotting, Zo	ՀՐԴ ԽԸՆԴ
blood fat, Nu	ՀՐԴ ՖԱՏ
blood group, Me	ՀՐԴ ՀԵՇԻ
blood group, Zo	ՀՐԴ ՈՒՇ
blood group A, Me	ՀՐԴ ՀԵՇԻ Ա
blood group AB, Me	ՀՐԴ ՀԵՇԻ ԱԲ
blood group B, Me	ՀՐԴ ՀԵՇԻ Բ
blood group O, Me	ՀՐԴ ՀԵՇԻ Օ
blood pressure, Me	ՀՐԴ ԴՐԴ
blood pressure, Zo	ՀՐԴ ԴՐԴ
blood sinus, Zo	ՀԵՎՀ
blood type, Zo	ՀՐԴ ՀԵՇԻ
blood vessel, Zo	ՀՐԴ ՋՎ
blood vessels, Me	ՀՐԴ ԽԵՎ
bloom (algae), Bt	ԹԽՆԴ
blotting paper, Ch	ՌԴ ՄԱԶ ՈՒՇ
blow, Ch	ՈՒՇՆՈ
blower, Em	ՈՒՇ
blow hole, Gg	ՈՒՇՆՈՒ ԴԵՎՃ
blow hole, Gl	ԴԵՎ ՈՒՇ
blowing, Ch	ՇՆԴ
blow torch, Ch	ՈՒՇՔ
blue-green algae, Bt	ԱԿՐՁ ՔՅԱՆԴ
blue print, Bc	ՔՅԱՆ ՈՒՇ ԴԱՇ
bluff, Gg	ՉԵՎ
board, Bc	ՊԵՆ
board, Py	ԱՌԵ
bob, Em	ԻՌՈՒ
bob of pendulum, Py	ՄԻՋԵՎԵ ՀԻ
body, Bt	ԽԱ
body-centered, Py	ԽԱ ՊԺԱ
body con-	
formation, Ag	ԴԵՎ ԽԱ ՈՒՄՈՒՇ
body force, Py	ԽԱՎ ՍԵՎ
body of uterus, Me	ՊՈՇԴԱ
body size, Nu	ՈՎԵԴ ՈՄՈՒ
body wave, Gl	ՄՌԸ ԽԻ ՄՌԽ
bog, Gg	ԾՎԿԴ
bog iron ore, Gl	ՀԵԼԴ ԱԼԴ ԳՈՇ
bog soil, Gl	ՀԵԼԴԸ ՀԵԼԸ (ՀԵԼԴ ԽԸ)
Bohr's atom, Py	ԲՈՒՐ ՀԵՎԴ
boil (furuncle), Me	ԱՌԵՎԵ
boil, Py	ՎԵԱՌ
boiled egg, Nu	ԴԵՎ ԽԵՎԱ
boiled meat, Nu	ԴԵՎ ՈՇ
boiled milk, Nu	ՎԵԼԱ ՈՒՇ
boiled vegetables, Nu	ԴԵՎ ԽԵՎԱ
boiled water, Nu	ՎԵԼԱ ՈՒՇ
boiler, Ch	ՎԵՏ
boiler, Em	ՎԵՏՆ
boiler, Py	ՎԵՏ
boiling chips, Ch	ՇՀ - ՎԵՎԱՌ
boiling flask, Ch	ՎԵՏ ՇԻ
boiling point, Ch	ՎԵՎ ՇԱԴ
boiling point, Gg	ՎԵՄ ՇԱԴ
boiling point, Py	ՎԵՎԴ ՎԵՎ
boiling water reactor, Py	ՎԵՎ ՈՒ ՇԻՎԵՎ
bold cropper, Em	ԱԽԵ ՈՒՄՈՒՇ
boll, Ag	ՎԵԼԲԵ
bolometer, Py	ԱՐ ՎԵՎ
bolometric	
magnitude, Py	ԱՎԵՎԵՎ ՎԵՎ
bolson, Gl	ԾՎԿ ՄԵՏ
bolt, Bc	ԱՒՇ
bolt, Em	ԱՒՇ

bolus, Me	ԴԵՎ
bolus, Zo	ԱՌԻ
bombard, Py	ՈՒՄՈՒ
bombardment, Py	ՈՒՄ
bomb calorimeter, Ch	ՈՒՇ Ի ԽԵՎԸ
bond, Bc	ԴԵՎՆԵ ԹԻՆ
bond, Ch	ԽԱՆԵ
bond, Ma	ՕՐԱ
bond (n), Py	ՈՒՇ (ՈՒՄԸ)
bond energy, Ch	ԽԱՆԵ ԴԱԽՆ
bonding (adj.), Py	ՈՒՇ
bonding energy, Py	ՈՒՄԳ ԴԱԽՆ
bond length, Ch	ԽԱՆԵ ԾԽԱՎ
bond moment, Ch	ԽԱՆԵ ՊՈՎՈՒ
bond stability, Ch	ԽԱՆԵ ԾԴԻ
bone, Me	ՀԵՇԻ
bone, Zo	ՀԵՇ
bone bed, Gl	ՀԵՇԻ ՎԵՇ ՈՒՇՆ
bone black, Ch	ՀԵՇԻ ԽԱ
bone marrow, Me	ՈՒՇ
bonnet (hood), Em	ԻՀԴ
	(ՎԵՎԻ ՀԵՎ)
bony labyrinth, Zo	ՀԵՇԻ ՎԵՇ ՈՒՄՈՒՄ
book-gill, Zo	ԴԵՎԻԿ ՀԵՎԴ
book-lung, Zo	ԴԵՎԻԿ ՎԵՎ
booster, Me	ՀԵՎՈՒ
booster, Py	ՀԵՎՈՒ
boot(s), Ag	Ումուն (Ումունիչ)
boot stage, Ag	Ումուն
bora, Gg	ԱՌ ԻՌՆ
bore, Bc	ՈՒՄ ԻՌ ՀԵՎԻ
bore, Em	ՈՒՄՆԵ
bore (tidal), Gg	ԱՌ ԻՌ. (ՊՈՒՆԱ)
bore, Gl	ՈՒՄՆԵ
boreal, Gg	ԴԵՎՆ
bore hole, Gl	ԵՎԸ ԴԵՎՃ
Bore field, Ma	ԴԵՎԱ ՄԻՒ
boring, Bc	ԽԵՎՆԵ
boring machine, Em	ՈՒՄՆԵ ՈՒՄԸ
bornite, Gl	ԲԵՇԴ
borrow (n), Em	ԱՌԵ
borrowed light, Bc	ԴԻԱ ԱԿԵԴ
borrow pit, Bc	ԽԵՎ ԴՐԵ ԴԵՎՃ
bos-indicus, Ag	ԻՇ (ԻՄԴ)
boson, Py	ԱՌԴ
boss, Em	ԱՌ
bos-taurus, Ag	ԴԵՎԱ (ԴԵՎ - ԽԱԸ)
botanist, Bt	ԱԴ ԽԸ
botany, Bt	ԱՌ ԽԸ
botryoidal, Gl	ՄԵԴ ԸՆԱ
bottle, Ch	ՈՒՆ
bottle, Py	ՈՒՆ (ՎԵՎԸ)
bottom dead	
center, Em	ՃԵ ՈՒՄԸ
bottom land (for gears), Em	ՃԵ ՎԵ
bottom set bed, Gl	ՃԵ ՈՒՆ
botulism, Me	ՈՒԱ.ՆՄ
botulism, Nu	ՈՒԱ.ՆՄ
bouger anomaly, Py	ՎԵՎ ՈՒՄԸ
boulder, Gg	ՀԵՎ
boulder, Gl	ՀԵՎ
boulder clay, Gg	ԱՌԸ ԴԵՎ (ՎԵՎԸ ՊԻՎՆԵ)
boulder train, Gl	ԱՌԸ ՀԵՎ
bounce, Py	ՈՒՄՆԵ
boundary, Ma	ՀԵՎՆ
boundary, Py	ՀԱԱ
boundary layer, Py	ՀԱԱԸ ԴԵՎ

bounded function, Ma	፭፻፻፻ ተን፻
bounded interval, Ma	፭፻፻፻ አላ
bounded sequence, Ma	፭፻፻፻ ከተናለ
bow legs, Nu	ወርሃ
bow saw, Bc	፳፻፻ መጋብ
Bowman's	
capsule, Zo	ቦዕኖች ስርጓድ
box coupling, Em	፳ጥት ጥተኞች
box girder, Em	፳ጥት ለግጻዎች
box gutter, Bc	፳፻፻፻፻፻
brace, Bc	መተሳሪያ
brace, Em	መከርክር እናታ
brace bit, Em	እንዱት መከርክር
braces, Ma	የረግ ተን፻
bracket, Em	ምስክር ተንወ
brackets, Ma	የነገድ ተን፻
brackish water, Gl	ጥጥል መሠጥ
bract, Bt	ጥማዎን (ጥማ አበባ)
brad, Em	ጥርፍሰለ የሰሞኑ
bradycardia, Me	ዘጋጀ ልላ ሚት
Bragg's reflection, Py	የ፩፻፻፻ ማ፩፻፻፻
braided river	
course, Gg	የንተና መንገዴ
braided stream, Gl	ጥርፍሰለ መንገዴ
brain, Me	እንታል
brain, Zo	እንታል
brake, Em	፳፻፻
brake, Py	፳፻፻
brake cylinder, Em	፳፻፻ ስርጓድ
brake drum, Em	፳፻፻፻፻፻፻
brake lining, Em	፳፻፻ ጥሩ
brake pad, Em	መጥጣት ልንጻዎች
brake shoe, Em	የጥማዎን
braker zone, Gl	አዲ ቅዱር

branch (v), Py	መተገበ
branched chain, Ch	ተርጉጌኑን ስንሰነት
branchial	
respiration, Zo	ከንተካወ ተኋላ
branching, Py	ተርጉጌ
branch vein, Bt	ተርጉጌና ስር-
branding, Ag	ገብ-ታም
brandy, Nu	ብራንדי
brass, Gl	የሸስ
brass, Py	የሸስ
brassica seed, Nu	ብራስካ
brayton (joule)	
cycle, Em	ብራት ካ-ዳት
brazing, Em	የሸስ ተከና
breadth, Ma	መረጃ
breakability, Ch	ተክኖሪ
breakable	
(fragile), Ch	ተክኖሪ
breakdown, Py	ተክኖት
breakdown voltage, Py	ተክኖት ተልተክ (መሆኑ ተልተክ)
breaker, Gg	ሰር ጥና
breaker, Py	ፋይ-ጥ
breakfast, Nu	ፋይ-ሰ
break water, Gg	መሸስ ጥት
breast, Me	ሙት
breast	
engorgement, Nu	ሙት ግብት
breast feeding, Nu	ሙት ግብት
breast milk, Nu	ሙት መተት
breathing center, Zo	አሳሳ ተኋላ
breccia, Gg	ሰጠስጥ
breccia, Gl	የሳሳውድ ካ-ደት
breach, Me	ቴጥ

breach		
presentation, Ag	አፋጥና ተለመጥ	
breed, Ag	ብርድር	
breed, Zo	ጠል : መረጃ	
breeder, Py	እራሻ.	
breeder seed, Ag	ፍቅር ክር	
breeding Age, Ag	መረጃ የቅት	
breed rack, Ag	ጥቅ ተስኑዎች	
bremssstrahlung, Py	የልጻዊነትኬላታን	
Brewster law, Py	የተረሰሳተር ሆኖ	
brick, Bc	ክክል	
brick suction, Bc	ክክል የምት	
bridge, Bc	ደረሰ	
bridge, Em	(መሰረታዊ) ደረሰ	
bridge, Py	ደረሰ	
bridging, Bc	መሰቀል ተስት	
bright, Py	ደግኝ	
bright line		
spectrum, Py	ደግኝ መሰመር ከተማትሪክ	
brightness, Py	ደግኝነት	
brine, Ch	ሙያ-ሙያ	
brisket, Ag	ፍርማዊ (ፍርማ) (ፍርማ)	
brittle, Ch	ተረሱባዊ	
brittle, Em	ተረሱባዊ	
broad bean, Nu	አክ ብር	
broadcasting		
(fertilizer), Ag	ግራይ (ማዘጋጀያ)	
broadleaf plants, Gg	ተጨማሪ አገል	
broad ligaments, Me	አገል ጥራት	
broadside array, Em	የታች ፍርማ	
broken joint, Bc	ተካና እናር	
broken line, Ma	አስፈላጊ መሰመር	
bronchi, Me	ተዘረጋጅ	
bronchioles, Me	ተዘረጋጅ	
bronchioles, Zo	ደቶ ጽጋ	
bronchitis, Ag	የርር ተክና	
bronchus, Zo	በጥት ጽጋ	
bronze age, Gg	ፍስ (መጽሐፍ) ኮሎን	
brooder house, Ag	መጠቅም የገዢ	
brook, Gg	አንቀር	
brookite, Gl	አኅነት	
broth, Nu	ክርብ	
brow, Gg	የረት ጽጋ	
brown algae, Bt	የናግ ጽጋዎች	
brown clay, Gl	የናግ ስሳራር	
brown coal, Gg	የናግ ክክ	
brown soil, Gl	የናግረር	
Brownian motion, Ch	የደመናዊ አንቀስተል	
Brownian motion, Py	የደመናዊ አንቀስተል	
Brownian movement, Bt	የደመናዊ አንቀስተል	
Brownian movement, Py	የደመናዊ ቃለተል	
browser, Bt	አንቀስ በላ	
browser, Gg	ተጠማሪ	
brucellosis, Ag	አለፈሽያ	
bruise, Me	አንበር	
bruit, Me	አስራብ	
brunton pocket		
transit, Gl	የደመናዊ ካናንተል	
brush, Py	አተሽ	
brushes, Bc	ሀንጻ አተሽ	
brushwood, Gg	ጥሪር	
bryophyta, Bt	የደመናዊ	
bubble (to), Ch	የከተማው	
bubble (n), Py	ፊልታ	
bubble chamber, Py	የፊልታ ተኩለ	
bulbiling, Ch	ከተማው	

bubo, Me	ብቡር
buccal cavity, Zo	ቻውን (ዘፍ መ)
buccal	
respiration, Zo	አቶ ተንተና
buchner	
flask, Ch	በኩር ፍቃ
buchner	
funnel, Ch	በኩር ጽጋ
bucket, Bc	ቻዋጥ
bucket, Bc	ቻዋጥ
buckle (v), Em	መስጥ
buckle fold, Gl	ከራስ ስምጥ
buckling, Py	ተርሃጥ
buckthorn, Nu	የት
bud, Ag	ተዘጥ
bud, Bt	የት
bud, Me	የት
budding, Ag	መተካል
budding, Bt	መተካል
bud stick(s), Ag	መተካል ነጥ (ተዘጥ)
bud union, Ag	የተካል ተዘጥ
buffer, Ch	የተርጉ
buffer, Py	የተርጉ
buffer state, Gg	መያዝነት አገር
buffing wheel, Em	በክርስ መዕስ
builder, Ch	ቻዱ
building, Bc	ቤት
building industry, Bc	ቤት አገልግሎት
building materials, Bc	ቤት ተንተና
built-up area, Gg	ደረሰ ብቻ
bulb, Bt	አብራቅ
bulb, Py	አብራቅ
bulb crop, Ag	አብራቅ አገል (አብራቅ)
bulb pipette, Ch	ከርታ ተንተና

bulbo-urethral	
gland, Zo	ሻላ ሂሳብ (ሻላ = አርማ)
bulk, Ch	ሙሉት
bulk, Py	ሙሉት
bulk density, Ch	ሙሉ አገልግሎት
bulking, Bc	ተንተና ይሞላ
bulk modulus, Py	ሙሉት መሬት
bulky, Py	ሙሉ
bull, Ag	ሙሉ
bullock, Me	ብኩር (ቻዱ)
bulldozer, Em	አገር ጥ
bull's eye window, Bc	ከተማ ማዣ
bull testing, Ag	ከተማ አገር ይሞላ
bumping, Ch	ሙሉት
bungalow, Bc	የትንተና
Bunsen burner, Ch	በንሰን ተንተና
bunt order, Ag	ለጋጥ አገልግሎት
buoy, Gg	አገር
buoyancy, Py	የተረዳ ለተርጉ
buoyant force, Py	የተረዳ ለተርጉ የተርጉ
burdizzo, Ag	የተርጉ
burette, Ch	የተንተና
burlap-bag, Ag	የተካል - አገልግሎት
burn (chemical), Me	የተሰጥ (ከተማ)
burn (thermal), Me	የተሰጥ (መተካል)
burner, Ch	የተንተና
burning (soil), Ag	የተሰጥ
burrows, Gl	የት
bursa, Me	የተርጉ
bus, Em	መመል መሰራት
bush, Ag	የት
bush, Gg	የተንተና
bush fallow, Gg	የተንተና አገር
bushing, Em	መሰራቱ ክ

bushmen, Gg	ሻር ሌው
butress, Bc	አዲ ጽጋ
butress root, Bt	ሻጋ ሌው
butte, Gg	ተቢት
butte, Gl	ተቢት ተረጋግሽ
butter, Ag	ተቢት
butter fat, Ag	ተቢት ለሞላ
butter-fat yield, Ag	ተቢት - ለሞላ ሰላም
butterfly, Zo	አራጋር
buttering, Bc	በተባብ ተንተና
butter milk, Ag	አገር
butting, Ag	ተፍጋም
	(ሁዋት ተፍጋም ዘመን)
butt joint, Bc	ተጋግሽ ተንተና
butt joint, Em	ተንተና መሬት
buttock, Me	አንበርት
butress thread, Em	ከተማ ጥርክ
butt riveting, Em	ተንተና ከጥና
by-pass, Bc	ከተማ ጥምና ተንጋ
by-product, Ch	ተጋግሽ መሬት
by-product, Em	አገር መሬት
caatinga, Gg	የተካል ተፍጋግሽ
cabbage, Nu	የተካል ተመንግሥት
cable, Em	ከት
cacao, Gg	ከት
cachexia, Me	የት
cactus, Gg	ሙሉት
cadastral survey, Gg	የተካል ተሞላ
cadaver, Me	የት
caecum, Zo	የጋጥ ተካል (የት አንበርት)
caesarean section, Me	የተርጉ ተዋል
calcareous, Zo	አዶው ተረጋግሽ
calcaneum, Me	የት
calcarenite, Gl	ከአብራቅ
calcareous soil, Ag	የተርጉ (የት አገር)
calorie meter, Py	ከተማ ተፍጋግሽ

caloriemetry, Py	հԵՐՑԵ	cane sugar, Nu	ՌԵԿ-ՀԻՏ Ի ԱՎԸ
calorimeter, Ch	հԵՐՑԵՑ	canibalism, Ag	ԱԳԳԸ
calory (calorie), Nu	հԵՐԸ	canine, Zo	հԵՐԸ
calory intake, Nu	հԵՐԸ ԽԵՆՈՒՅ ՄԵԴ	canine (teeth)	
calory requirement, Nu	ԱԽԱՀԱՀ ՄԵԴ	tooth, Me	ա-ի հԵՐԸ
	ՄԻՋ ՄԵԴ	canned food, Nu	ՔԴՀԸ ՏՊՊԱ
caltivar, Ag	հԵՐԸԻ	canning, Ag	ԱԼԹԲԻՆ (ՀԻՄ ՀԻՄ)
calving, Gg	ՄԱՀԻՆԱ	canning, Nu	ԹԲԻ
calving interval, Ag	ՀԵԹԼԱՄԱԾ	cannon, Ag	ԱԴՎԱԾ
calyx, Bt	ԱՊՈՎԾԵ	cannula, Me	ՍԴՀԱ
	(ԱԽԱ ՀԵՐԸԻ)	canopy, Bc	ԸՆԳ ՄԱԱ
calyx, Me	ՊՈ	canopy, Gg	ՀԴԱԸ
cam, Em	ՄԱՀԸ	canthus, Me	ՖԻՏ
camber, Bc	ԴՈԸ	cantilever, Bc	ՊԿԻ
camber angle, Em	ԻԴԱԱ ԻՑ	canyon, Gg	ՊԱԱ ԻՆ
	(ԲԻՇՈԽ ԻՑ)	canyon (gorge), Gl	ԴՀԱԿ ԻՆ
cambium, Bt	ԴԴԱՄԸ	cap, Em	հՇ
cambrian, Gg	ԻՐՎԱՉ	capacitance, Py	ՀԴՈՒՇ
camera, Py	ԻՇԱ	capacitive, Py	ՀԴՈՒՇ
camouflage, Bt	ԱԽՈՒՅ	capacitive coupling, Py	ՀԴՈՒՇ ԴՂԵՑ
camphor, Ch	ԻՐԸԸ	capacitive	
campo cerrado, Gg	ԴՇ	reactance, Py	ՀԴՈՒՇ ՊՈԽ
campo limpo, Gg	ՑՈՎ	capacitive	
campos, Gg	ՑՈ	tunning, Em	ՊԱԼԱՇԿԻՑ
campo sujo, Gg	ԽԵՇԻ ՑՈ		ՊՈՒՆԻԱ
camshaft, Em	ՄԱՀԸ ՀԱ-Ի	capacitor, Em	ՀԴՈՒՇ-ԴՇ
canal, Gg	ՈՑ	capacitor, Py	ՀԴՈՒՇ
canal, Me	ՈՑ	capacity, Ch	ԴԻՄ
cancellation, Ma	ԴՀԴ	capacity	
cancer, Me	ԻՇԱԸ	(of stream), Gg	ՀԴՐԱ (ԲՇԱԸ)
candela, Py	ԻՇԱ	capacity, Py	ԴԻՄ
candle, Py	ԴՇ	cape, Gg	ՀԱ
candle power, Py	ԲՇԵ ՀԴՐԱ	capilarity, Py	ԻՎԱՀԵԴ
candling, Ag	ԻՇԵՑԿԱԸ	capillary, Me	ՕԻ-Ը (ԲՇԱԸ)
candy, Nu	հԵՇԱ	capillary (adj.), Py	ԻՎԱՀԵ

capillary, Zo	օԵՇ	carbohydrate, Me	հԿՈՎԵԾԵ
capillary action, Bt	ԻՎԱՀԵ ԸԵՇ	carbon, Py	հԿՈՒ
capillary action, Ch	ԻՎԱՀԵ ԸԵՇ	carbonation, Gg	ԻՄ
capillary bed (net), Zo	օԵՇ ԸԵՇ	carbonation, Gl	ՊԵՇ հԿՈՒ
capillary fragility, Nu	ԻՎԱՀԵ	carbon balance, Ag	հԿՈՒ ՇԱՇ
	օԵՇ ԱՀԵՆ	carbon cycle, Bt	հԿՈՒ ՀԵՇ
capillary fringe, Gg	ԻՇԱ ԻՆ	carbon cycle, Py	հԿՈՒ ՀԵՇ
capillary tube, Py	ԻՎԱՀԵ Պ օԵՇԻՐ	carbon dioxide, Me	հԿՈՎԵՀԱԽԵ
capillary water, Gg	ԻՇԱ ՊԱ-Կ	carbon dioxide, Ch	հԿՈՒ ԻՎԻՆԵ
capital, Bc	ԸՆՎԵՐ (ԸՆ ԻՎԵՐ)	carbon fixation, Bt	ԻՎԱՀԵ ԱԿ
		carbon-14, Py	հԿՈՒ 14 ԿԱՇ
capitalum		carbon-14-dating, Py	հԿՈՒ -14 ԿԱՇ
	(head), Bt	carbonic acid, Ch	հԿՈՒ ԱԽԵ
cap nut, Em	ԳՈԱՀ (Գ-Ի ԱԽՀ)	carboniferous	
capon, Zo	Ի-ԱԻ Բ-Ը	period, Gg	ա-դ ԻՆԱ
caponization, Zo	Բ-Ը Ի-ԱԻ	carbonium ion, Ch	ԻՎԱՀԵՐ ԻՄ
cap rock, Gg	ԻՆ ԻՆ	carbonizable, Ch	ԻՆԱ
caprock, Gl	ԻՇ ՇՆՋ	carbonization, Ch	ԻՆԱԸ
capstan, Em	ՈՒԺ	carbonization, Gl	ԻՎԱՀԵ ԱՅ-Թ
capsule, Bt	ՓԱՆ: ՓԱՄ	carbon monoxide, Me	հԿՈՒ ՊԵՆԵ
capsule, Ch	ՓԱՄ	carbon-tetra chloride, Ch	հԿՈ ԱՆԵ
capsule, Me	ԹԻՏ		ԻՎԵԾԵ
capsule, Py	ԻՎԻՆԱ	carborundum, Ch	ԻՎԱՀԵԶ
capsule, Zo	ՓԱՄ	carbuncle, Me	ԴՏԸ ԱԿ-Բ
capture, Py	ՕԴՈՒԾ	carburetor, Em	ԻՎԱՀԵ-Ը
capture release		carcass, Ag	ՈՒԴ ՈՇ
	sampling or capture	carcass, Bc	ԻՆԱ ՍԴ
recapture sampling, St	Բ-Ի	carcinogen, Ch	ԻՎԱԸ ԻՆԸՄ
	օԵՎ ԴՐԸ ԹԵՎԵՐ	cardamom, Nu	ԻՎԵԿ
	օԵՎ Ա- օԵՎ ԴՐԸ	cardiac end of	
caramel, Ch	ՊԱՏ ԻՎԸ	stomach, Zo	ԱՀԱԸ ԻԿ
carat, Ch	հԵՇ	cardiac muscle, Zo	ԱՎ Ա-Մ
caravan, Gg	ՈՀ-Ը	cardiac sphincter, Zo	ԱՀԱԸ ՌԴ-ԳԳ
carboanion, Ch	ԻՎՈՎԱԳՐ		ԻԿ
carbocation, Ch	ԻՎՈՒ-ԳՐ	cardinal compass	
carbohydrate, Bt	հԿՈՎԵԾԵ	points (direction), Gg	ԱՄԱ ՊԴԱԸ
carbohydrate, Ch	հԿՈՎԵԾԵ		ԱՄԱ ՊԴԱԸ

cardinal direction, Gg	ሰላም አቶም
cardinal number, Ma	የብንት (መደበኛ) ቁጥር
cardiovascular system, Zo	հՀՀት ስብ ውስጥ
caribou, Gg	ከብ
carnassial teeth, Zo	መግተቂያ ጥርክ
carnivore, Bt	ሰጠፊ
carnivore, Gg	ሰጠፊ
carnivorous, Bt	ሰጠፊነት
carnivorous, Nu	ሰላም ስጋ
carnot cycle, Em	ከርስ አረት
carnot cycle, Py	ከርስ አረት
carnotite, Gl	ከርስተት
carotene, Bt	ከርታን
carotene, Nu	ከርታን
carotid artery, Zo	ራሳ የኩም መሳይ
carotid pulse, Me	ከርታኝ ጥርታ
carpal, Me	አቶም አገር
carpals, Zo	አሸዱ አቶምች
carport, Bc	መከና መጠሪ
carrier, Ag	ሰላም አገር
carrier, Bt	ተመክበ መር
carrier, Em	ለዘይ
carrier, Gg	ሰላም
carrier, Py	ለዝይ
carrier, Zo	የጋ
carrot, Nu	ከርት
carrot juice, Nu	ከርት ውጤት
carry (n), Em	ለለቃት
carrying capacity, Bt	የመጠና ቁጥር
carrying capacity (of stream), Gg	የመጠና ጥርክ (የፍልት)
cart, Em	ገዢ

Cartesian coordinate system, Ma	ከርተኝ ስርት መሬር
cartilage, Me	አቶም
cartilage, Zo	አቶም
cartogram, Gg	ከርታኝ
caruncle, Bt	ከርቃዬ
caryopsis, Ag	የአዘር
cascade, Gg	የፋይ
casein, Nu	መተት ጥርታ
casement window, Bc	መተት መሰከት
cash crop, Ag	ሰላም -ገኘ
cash crop farming, Gg	ሰጠና ሰላም የዘይ
casing, Bc	መተን
cassiterite, Gl	ከልተት
cast, Gl	መተካ
cast, Me	ቃዬ
caste, Zo	መደበኛ ሚኒክ
caster angle, Em	መተሽ ማ
caste system, Gg	አገር ስርት
casting, Em	በረት ጥናሽ
cast-in-situ, Bc	መመለት ህተት
cast-iron, Bc	መተና ሁተት
cast iron, Ch	ከመቀነት
cast iron, Em	ከመሞ ሁተት
castle nut, Em	ተፈላ አገ
castor bean, Nu	የተ (ፋ)
castrate, Zo	ከተል
castration, Ag	የከተል
castration, Me	ሰላም
castration, Zo	የከተል
catabolism, Bt	አጥቢስ
cataclasis, Gl	የፍጥጋ ከማር
catalase, Bt	ከተላይ

catalase, Nu	ከተላይ	caul king, Bc	ለሸኑ
catalysis, Ch	ተጋብኝ	cauliflower, Nu	አሰጣጥ
catalyst, Ch	ተጋብኝ	causality, Py	ሰሰነድ : የሰነድ
catalyst, Me	ተጋብኝ	causative agent, Ag	ሰሰነድ
catalyst, Nu	አይደረ	cause, Py	ሰሰብ : የሰነድ
catalytic, Ch	ተጋብኝ	cause-specific	
catalyze, Ch	መተገና	death rate, St	የከተል መሆኑ የሞት መሆኑ
cataract, Em	ከርስ አይክ	cause variable, St	የከተል ተለዋወጥ
cataract, Gg	የፋይ	caustic, Me	አቶም
cataract, Zo	ሰላም (የጋር)	caustic potash, Ch	ከተል ጉዳት
catastrophism, Gl	አኖገት መሰሳኑት	caustic soda, Ch	ከተል ላይ
catastrophe, Gl	መተፋኑት	cautery, Me	የተመና
catchment area, Gg	ለሰሳ	cave, Gl	ቅጥ
categorical data, St	ለርም መሆኑ	cavendish balance, Py	ከተልናይ ማብ
category, St	ለርም	cavernous, Gl	የጥጥል
catgut, Me	ተጋት	cavitation, Gl	አረፋ ሰርጻ
catheter, Me	ከተተር	cavity, Me	ቃታ
cathode, Ch	ከተድ	cavity, Py	የጥጥል
cathode, Em	ከተድ	cavity, Zo	መ
cathode, Py	ከተድ	ceca, Ag	ወሰንጋድት (መሰ አንድት)
cathode ray, Ch	ከተድ መረጃ	cecum, Me	ጋድ አንድት
cathode ray, Py	የከተድ መረጃ	ceiling, Bc	የዘር ማ
cation, Ch	ከተን	ceiling joint, Bc	የዘር ማ
cation, Py	ለውንት	celestial, Gl	መረጥ
cation hydrate, Ch	ከተን ወግኑ	celestial equator, Gg	ለማቅ ሲ
catkin, Bt	የተ	celestial sphere, Gg	ለማቅ ካብ
cattle, Ag	የአጋ ክጥት	cell (plant), Ag	ህተስ (ዕ)
cattle guard, Ag	የአጋ ክጥት ክሳ	cell, Bt	ህተስ
cattle tick fever, Ag	የአጋ ክጥት መጥናር ጥሩ	cell, Ch	ለአ
caucasian, Gg	የጥር ነገ	cell, Em	ህተስ
caudal fin, Zo	የጋዢ ሌሎ	cell, Py	ህተስ
caudal vertebrate, Zo	ከርከር ደረሰ (ደረሰ አከርከር)	cell, Zo	ህተስ
cellar, Bc	የተ	cell body, Bt	የዝ አገ

cell body, Zo **לְבָדָה**
 cell division, Zo **לְבָדָה - וְפָרָה**
 cell membrane, Bt **וְפָרָה הַכְּתָן**
 cellophane, Ch **לְכֹלֶף**
 cells (of pressure), Gg **לְפָנִים (לְפָנִים)**
 cell sap, Bt **וְפָנִים - לְמִינָה**
 cell theory, Bt **וְפָרָה כְּתָנוֹת**
 cell wall, Bt **וְפָרָה תְּבִזָּה**
 cellular digestion, Nu **וְפָרָה - וְפָרָה
לְפָנִים**
 cellular respiration, Bt **וְפָנִים תְּבִזָּה**
 cellulase, Nu **לְפָנִים**
 cellulose, Bt **לְפָנִים**
 cellulose, Me **לְפָנִים**
 cellulose, Nu **לְפָנִים**
 Celsius temperature scale, Py **לְפָנִים מִתְּמֻנָה לְחִימָה**
 cement, Bc **לְפָנִים**
 cement, Ch **לְפָנִים**
 cement, Gl **לְפָנִים**
 cement, Zo **לְפָנִים**
 cementation, Bc **לְפָנִים-לְפָנִים**
 cementation, Gg **לְפָנִים (לְפָנִים
לְפָנִים וְלְפָנִים)**
 cementation, Gl **לְפָנִים וְלְפָנִים**
 cement clinker, Bc **לְפָנִים הַלְּבָנָה**
 cement slurry, Bc **לְפָנִים לְמִילָה**
 cenozoic, Gl **לְפָנִים הַכְּנוֹז֋י**
 cenozoic era, Gg **לְפָנִים הַכְּנוֹז֋י**
 censor (to), St **לְפָנָם**
 censored variable, St **לְפָנָם + לְפָנִים**
 censoring, St **לְפָנָם**
 census, St **לְפָנָם + מִסְמָה**
 center bit, Em **לְפָנִים וְלְפָנִים**
 center of, Py **לְפָנָה**

center of curvature, Py **לְפָנִים
לְפָנָה**
 center of gravity, Py **לְפָנִים וְלְפָנָה**
 center of gyration, Em **לְפָנָה
לְפָנִים יְמָא**
 center of mass, Py **לְפָנָה מִתְּמֻנָה**
 center of percussion, Em **לְפָנָה מִתְּמֻנָה**
 center punch, Em **לְפָנָה מִתְּמֻנָה**
 centigrade, Ch **לְפָנִים לְפָנִים**
 centigrade, Me **לְפָנִים לְפָנִים**
 centigrade (Celsius) scale, Gg **לְפָנִים אַחֲרֵי מִתְּמֻנָה**
 centigrade scale, Py **לְפָנִים לְפָנִים לְחִימָה**
 centimeter, Ma **לְפָנִים לְפָנִים**
 centipede, Zo **לְפָנִים לְפָנִים**
 central angle, Ma **לְפָנִים לְפָנִים נְסָה**
 central canal, Zo **לְפָנִים לְפָנִים נְסָה**
 central depression, Gl **לְפָנִים לְפָנִים נְסָה**
 central forces, Em **לְפָנִים יְמָא**
 central moment, St **לְפָנִים מִתְּמֻנָה**
 central nervous system, Zo **לְפָנִים הַכְּנוֹז֋י לְפָנִים**
 centre, Ma **לְפָנִים לְפָנִים**
 centre of a circle, Ma **לְפָנִים לְפָנִים**
 centre of a sphere, Ma **לְפָנִים לְפָנִים**
 centre of an ellipse, Ma **לְפָנִים לְפָנִים
לְפָנִים**
 centre to centre, Bc **לְפָנִים-לְפָנִים**
 centrifugal force, Em **לְפָנִים יְמָא**
 centrifugal force, Gg **לְפָנִים יְמָא**
 centerifugal force, Py **לְפָנִים יְמָא**
 centrifugal pump, Em **לְפָנִים יְמָא**
 centrifugation, Ch **לְפָנִים לְפָנִים**
 centrifuge, Ch **לְפָנִים לְפָנִים**
 centrifuge (to), Ch **לְפָנִים לְפָנִים**

centrifuge, Em **לְפָנִים לְפָנִים**
 centrifuge tube, Ch **לְפָנִים לְפָנִים הַמִּזְבֵּחַ**
 centriole, Zo **לְפָנִים הַמִּזְבֵּחַ**
 centripetal force, Em **לְפָנִים מִתְּמֻנָה יְמָא**
 centripetal force, Gg **לְפָנִים מִתְּמֻנָה יְמָא**
 centripetal force, Py **לְפָנִים מִתְּמֻנָה יְמָא**
 centroid, Ma **לְפָנִים מִתְּמֻנָה וְלְפָנִים**
 centroid, Py **לְפָנִים לְפָנִים**
 centromere, Zo **לְפָנִים הַמִּזְבֵּחַ**
 centrosome, Zo **לְפָנִים לְפָנִים**
 centrum, Zo **לְפָנִים הַמִּזְבֵּחַ**
 cephalic index, Gg **לְפָנִים מִתְּמֻנָה**
 cephalothorax, Zo **לְפָנִים לְפָנִים
(לְפָנִים לְפָנִים)**
 ceramic, Bc **לְפָנִים**
 ceramic, Ch **לְפָנִים**
 ceramic material, Gg **לְפָנִים לְפָנִים**
 ceramic products, Bc **לְפָנִים לְפָנִים**
 cereal, Bt **לְפָנִים (לְפָנִים לְפָנִים)**
 cereals, Ag **לְפָנִים הַלְּבָנָה**
 cereals, Nu **לְפָנִים הַלְּבָנָה**
 cerebellum, Zo **לְפָנִים הַלְּבָנָה
(לְפָנִים לְפָנִים)**
 cerebral hemisphere, Zo **לְפָנִים לְפָנִים הַלְּבָנָה**
 cerebro-spinal fluid, Zo **לְפָנִים
וְלְפָנִים לְפָנִים**
 cerebrum, Zo **לְפָנִים לְפָנִים**
 certain event, St **לְפָנִים הַתְּבִזָּה**
 certification, Ag **לְפָנִים הַכְּנוֹז֋י -
וְלְפָנִים הַכְּנוֹז֋י**
 certified seed, Ag **לְפָנִים הַכְּנוֹז֋י**
 cervical vertebrae, Zo **לְפָנִים לְפָנִים
(לְפָנִים לְפָנִים)**
 cervix, Ag **לְפָנִים (לְפָנִים לְפָנִים)**
 cervix uteri, Zo **לְפָנִים לְפָנִים**

Cesaro sums, Ma **לְפָנִים לְפָנִים**
 CGS system, Py **לְפָנִים לְפָנִים**
 chain, Ch **לְפָנִים**
 chain, Em **לְפָנִים**
 chain (of mountain), Gg **לְפָנִים
(לְפָנִים לְפָנִים)**
 chain, Py **לְפָנִים**
 chainman, Bc **לְפָנִים**
 chain mechanism, Ch **לְפָנִים
לְפָנִים**
 chain process, Ch **לְפָנִים לְפָנִים**
 chain reaction, Py **לְפָנִים לְפָנִים**
 chain relative, St **לְפָנִים לְפָנִים**
 chain rule, Ma **לְפָנִים לְפָנִים**
 chain survey, Bc **לְפָנִים לְפָנִים**
 chain vice, Em **לְפָנִים**
 chair rail, Bc **לְפָנִים**
 chalaza, Bt **לְפָנִים**
 chalaza, Zo **לְפָנִים**
 chalazae, Ag **לְפָנִים הַכְּנוֹז֋י**
 cereals, Chalk, Gg **לְפָנִים**
 chalk, Gl **לְפָנִים**
 chamber, Py **לְפָנִים**
 chamfer, Bc **לְפָנִים**
 chamfer, Em **לְפָנִים**
 chance, St **לְפָנִים**
 chance cause, St **לְפָנִים לְפָנִים**
 chance variation, St **לְפָנִים לְפָנִים**
 chancer, Me **לְפָנִים**
 chancroid (H. Ducrey), Me **לְפָנִים**
 change, Py **לְפָנִים**
 change of state, Py **לְפָנִים לְפָנִים
(לְפָנִים לְפָנִים)**
 channel, Bc **לְפָנִים**