

非汉字为首的词汇

- ABS 树脂【ABS shù zhǐ】ABS resin
 API 失水【API shī shuǐ】API filtration
 API 组合标记【API zǔ hé biāo jì】API unite mark
 AST 法【AST fǎ】atomized suspension technique
 A—D 转换器【A—D zhuǎn huàn qì】A—D converters
 A 级储量【A jí chǔ liàng】A reserve
 A 式俯冲盆地【A shì fū chōng pèn dì】A-subduction basin
 A 型井架【A xíng jǐng jià】A-type mast
 BASIC 语言【BASIC yǔ yán】basic
 BIGAS 工艺【BIGAS gōng yì】BIGAS process
 B 级储量【B jí chǔ liàng】B-rank reserves, B reserve
 B 级绝缘【B jí jué yuán】Class B insulation
 B 型波纹板通道【B xíng bō wén bǎn tōng dào】corrugated sheet duct type B
 C 级储量【C jí chǔ liàng】C reserve
 C—J 面【C—J miàn】C—J plane, Chapman—Jouguet plane
 CO₂ 检定器【CO₂ jiàn dìng qì】carbon dioxide determinater
 COBOL 语言【COBOL yǔ yán】cobol language, Common Business Oriental Language
 CO 检定器【CO jiàn dìng qì】carbon monoxide detector
 D—A 转换器【D—A zhuǎn huàn qì】D—A converters
 D 级储量【D jí chǔ liàng】D-rank reserves, D reserve
 EDTA 络合滴定法【EDTA luò hé dìng fǎ】EDTA complexometric titration
 G 指数【G zhǐ shù】caking index of coal
 G 指数分级【G zhǐ shù fēn jí】caking index G graduation of coal
 ICI 移动加料炉【ICI yí dòng jiā liào lú】{气}ICI moving burden
 J 压缩系数【J yā suō xì shù】coefficient of compressibility
 MDH 法【MDH fǎ】MDH—Miller—Dyes—Huthchinson method
 M 形褶皱【M xíng zhě zhòu】M-shaped fold
 OWC 型波能发电装置【OWC xíng bō néng fā diàn zhuāng zhì】OWC type wave energy absorber
 OWC 型波能吸收【OWC tíng bō néng xī shōu】{海}OWC type wave energy absorber
 O 形环接头【O xíng huán jiē tóu】O-ring joint
 O 形环形喷嘴【O xíng huán xíng pēn zuǐ】nozzle O-ring
 O 型密封垫圈【O xíng mì fēng diàn quān】O type sealing washer
 P. S 检测管【P. S jiàn cè guǎn】P. S defector tube
 PH 值【PH zhí】PH value
 Q 式分析【Q shì fēn xī】Q-pattern analysis
 Q 值【Q zhí】Q factor
 R 式分析【R shì fēn xī】R-pattern analysis
 R 值【R zhí】R-value
 SAE 粘度分类号【SAE nián dù fēn lèi hào】SAE viscosity number
 S 形塔盘【S xíng tǎ pán】Uniflux tray
 S 形褶皱【S xíng zhě zhòu】S-shaped fold
 TMT 当量【TMT dāng liàng】TMT equivalent
 T 形保径铣齿钻头【T xíng bǎo jīng xǐ chí zuǎn tóu】T gage protection millod bit
 T 形连接【T xíng lián jiē】tee connection
 T 形梁【T xíng liáng】tee-beam
 U—值【U—zhí】U—value
 U 形管【U xíng guǎn】U—pipe
 U 形管压差计【U xíng guǎn yā chā jì】U-tube manometer
 U 形框架【U xíng kuāng jià】U-frame
 U 形支架【U xíng zhī jià】U-shape set
 U 型错列铝肋【U xíng cuò liè lǚ lèi】U-shaped staggered aluminium fin
 U 型叠加褶皱【U xíng dié jiā zhě zhòu】U-type superposed folds
 U 型阀【U xíng fá】U-valve
 U 型管测量仪【U xíng guǎn cè liáng yí】U-tube gauge
 U 型管换热器【U xíng guǎn huàn rè qì】U-tube heat exchanger
 U 型管连接器【U xíng guǎn lián jiē qì】U-tube connector
 U 型管指示器【U xíng guǎn zhǐ shì qì】U-tube indicator
 U 型密度计【U xíng mì dù jì】"U" tube densitometer
 U 型气体导管【U xíng qì tǐ dǎo guǎn】U-shaped gas duct
 U 型圈【U xíng quān】U-ring
 U 型压差计【U xíng yā chā jì】U-type barometer
 V 形波纹吸收板【V xíng bō wén xī shōu bǎn】{太}vee-corrugated absorber
 V 形槽【V xíng cáo】V notch
 V 形长壁开采法【V xíng cháng bì kāi cái fǎ】longwall peak system
 V 形工作面采煤法【V xíng gōng zuò miàn cái méi fǎ】V-method, V-system
 V 形管蒸发器【V xíng guǎn zhēng fā qì】herringbone-type evaporator
 V 形坡口【V xíng pō kǒu】V groove
 V 形钎头【V xíng qiān tóu】V-type bit
 V 形圈【V xíng quān】V-ring
 V 形掏槽炮眼组【V xíng tāo cáo pào yǎn zǔ】V round
 V 形压气机【V xíng yā qì jī】angle compressor
 V 型波纹板【V xíng bō wén bǎn】vee-corrugated plate
 W 型叠加褶皱【W xíng dié jiā zhě zhòu】W-type superposed folds
 X—Y 轴井径测井【X—Y zhóu jīng cè jǐng】X—Y caliper logging
 X—射线【X—shè xiàn】X-ray
 X—射线发射【X—shè xiàn fā shè】X-ray emission
 X—射线光度计【X—shè xiàn guāng dù jì】X-ray photometer
 X—射线光度学【X—shè xiàn guāng dù xué】X-ray photome-

- try
- X-射线光谱分析【X- shè xiàn guāng pǔ fēn xī】X-ray spectral analysis
- X-射线光子光谱学【X- shè xiàn guāng zǐ guāng pǔ xué】X-ray photon spectroscopy
- X-射线活化分析【X- shè xiàn huó huà fēn xī】X-ray activation analysis
- X-射线检查【X- shè xiàn jiǎn chá】X-ray examination
- X-射线检验【X- shè xiàn jiǎn yán】X-ray examination
- X-射线结晶学【X- shè xiàn jié jīng xué】X-ray crystallography
- X-射线绕射图【X- shè xiàn rào shè tú】X-ray diffraction pattern
- X-射线扫描【X- shè xiàn sǎo miáo】X-ray scanning
- X-射线实验室【X- shè xiàn shí yàn shì】X-laboratory
- X-射线束【X- shè xiàn shù】X-ray beam
- X-射线图案【X- shè xiàn tú àn】X-ray pattern
- X-射线吸收【X- shè xiàn xī shōu】X-ray absorption
- X-射线衍射【X- shè xiàn yǎn shè】X-ray diffraction
- X-射线衍射法【X- shè xiàn yǎn shè fǎ】X-ray diffraction method
- X-射线衍射谱【X- shè xiàn yǎn shè pǔ】X-ray diffraction spectrum
- X-射线衍射图案【X- shè xiàn yǎn shè tú àn】X-ray diffraction pattern
- X-射线荧光【X- shè xiàn yíng guāng】X-ray fluorescence
- X-射线荧光法【X- shè xiàn yíng guāng fǎ】X-ray fluorescence method
- X-射线荧光分光计【X- shè xiàn yíng guāng fēn guāng jì】X-ray fluorescence spectrometer
- X-射线荧光分析【X- shè xiàn yíng guāng fēn xī】X-ray fluorescence analysis
- X-射线荧光光谱学【X- shè xiàn yíng guāng guāng pǔ xué】X-ray fluorescence spectroscopy
- X-射线荧光吸收【X- shè xiàn yíng guāng xī shōu】X-ray fluorescence absorption
- X-射线照相【X- shè xiàn zhào xiàng】X-ray photograph
- X辐射【X fú shè】x radiation
- X光机【X guāng jī】X-ray machine
- X光源扩散分析仪【X guāng néng yuán kuò sǎn fēn xī yí】X-ray energy dispersive analyzer
- X射线【X shè xiàn】x-ray, X-ray
- X射线发光【X shè xiàn fā guāng】x-ray luminescence
- X射线防护【X shè xiàn fáng hù】X-ray protection
- X射线放射照相【X shè xiàn fàng shè zhào xiàng】x-ray radiography
- X射线辐射【X shè xiàn fú shè】X-ray radiation
- X射线辐射量【X shè xiàn fú shè liang】x-ray radiation quantity
- X射线光谱化学分析【X shè xiàn guāng pǔ huà xué fēn xī】X-ray spectrochemical analysis
- X射线剂量测定法【X shè xiàn jì liang cè dìng fǎ】x-ray dosimetry
- X射线强度计【X shè xiàn qiáng dù jì】X-ray intensity meter
- X射线绕射设备【X shè xiàn rào shè shè bèi】X-rays diffraction apparatus
- X射线伤害【X shè xiàn shāng hài】X-ray injury
- X射线探测【X shè xiàn tàn cè】x-ray detection
- X射线吸收测量学【X shè xiàn xī shōu cè liang xué】X-ray absorptometry
- X射线显微术【X shè xiàn xiǎn wēi shù】x-ray microscopy
- X射线衍射【X shè xiàn yǎn shè】x-ray diffraction
- X射线衍射分析【X shè xiàn yǎn shè fēn xī】X-ray diffraction analysis
- X射线衍射仪【X shè xiàn yǎn shè yí】x-ray diffractometers
- X射线照片【X shè xiàn zhào piàn】X-ray image
- X射线照相【X shè xiàn zhào xiàng】radiography, X-ray radiography
- X射线照相检验【X shè xiàn zhào xiàng jiǎn yán】radio-graphic inspection
- X射线作用下氧化作用【X shè xiàn zuò yòng xià yǎng huà zuò yòng】X-ray oxidation
- X形钎头【X xíng qiān tóu】X-type bit
- X型【X xíng】X-type
- Y形钎头【Y xíng qiān tóu】Y-type bit
- Z形分岔【Z xíng fēn chà】Z-shape splitting
- Z形褶皱【Z xíng zhé zhòu】Z-shaped fold
- a-T曲线【a-T qū xiàn】a-T curve
- n型掺杂剂【n xíng chān zá jì】n-type dopant
- n型基【n xíng jī】(太)n-type base
- p-n结硅光电池【p-n jié guī guāng diàn chí】(太)silicon p-n junction photocell
- pH计【pH jì】pH meter
- p型掺杂剂【p xíng chān zá jì】p-type dopant
- p型硅【p xíng guī】(太)p-type silicon



ā

- 阿 埃格-德律风根电池【ā āi gé- dé lù fēng gēn diàn chí】 AEG-Telefunken cell
- 阿坝盆地【ā bà pán dì】 Aba basin
- 阿贝他矿砂【ā bèi tā kuàng shā】 albertite
- 阿贝他石油【ā bèi tā shí yóu】 Alberta oil
- 阿勃拉莫夫公式【ā bó lā mò fū gōng shì】 Arpenamef formula
- 阿尔拜电炉【ā ěr bài diàn lú】 Alby furnace
- 阿尔卑斯褶皱【ā ěr bēi sī shì zhé zhòu】 alpine-type folds
- 阿尔卑斯型矿脉【ā ěr bēi sī xíng kuàng mài】 alpine-type vein
- 阿尔伯达盆地【ā ěr bó dá pán dì】 Alberta Basin
- 阿尔法-拉维尔换热器【ā ěr fǎ- lā wéi ěr huàn rè qì】 {海} Alfa-Laval heat exchanger
- 阿尔法发射【ā ěr fǎ fā shè】 alpha emission
- 阿尔法发射体【ā ěr fǎ fā shè tǐ】 alpha emitter
- 阿尔法反应【ā ěr fǎ fān yǐng】 alpha reactions
- 阿尔法放射性【ā ěr fǎ fāng shè xíng】 alpha radioactivity; alpha ray activity, alpha activity
- 阿尔法放射性测量【ā ěr fǎ fāng shè xíng cè liáng】 α -radioactivity measuring
- 阿尔法放射性的【ā ěr fǎ fāng shè xíng de】 alpha-radioactive
- 阿尔法放射性废物【ā ěr fǎ fāng shè xíng fèi wù】 alpha waste, alpha-bearing wastes
- 阿尔法放射性核【ā ěr fǎ fāng shè xíng hé】 alpha-active nucleus
- 阿尔法放射性同位素【ā ěr fǎ fāng shè xíng tóng wèi sù】 alpha ray isotope
- 阿尔法放射性样品【ā ěr fǎ fāng shè xíng yàng pǐn】 alpha active sample
- 阿尔法分支【ā ěr fǎ fēn zhī】 alpha branch
- 阿尔法辐射【ā ěr fǎ fú shè】 alpha radiation
- 阿尔法辐射计【ā ěr fǎ fú shè jì】 alpha radiometer
- 阿尔法辐射体【ā ěr fǎ fú shè tǐ】 alpha radiator
- 阿尔法硅钙铀矿【ā ěr fǎ guī gài yóu kuàng】 alpha uranotile
- 阿尔法函数【ā ěr fǎ hán shù】 alpha function
- 阿尔法剂量学【ā ěr fǎ jì liáng xué】 alpha dosimetry
- 阿尔法粒子【ā ěr fǎ lì zǐ】 alpha particle
- 阿尔法粒子对健康的危害【ā ěr fǎ lì zǐ duì jiàn kāng de wéi hài】 alpha particle health hazard
- 阿尔法粒子发射【ā ěr fǎ lì zǐ fā shè】 alpha particle emission
- 阿尔法粒子发射体【ā ěr fǎ lì zǐ fā shè tǐ】 alpha particle emitter
- 阿尔法粒子辐射【ā ěr fǎ lì zǐ fú shè】 alpha particle radiation
- 阿尔法粒子结合能【ā ěr fǎ lì zǐ jié hé néng】 {核} alpha-particle binding energy, alpha particle binding energy
- 阿尔法粒子模型【ā ěr fǎ lì zǐ mó xíng】 alpha particle model
- 阿尔法粒子屏蔽【ā ěr fǎ lì zǐ píng bǐ】 alpha particle shielding
- 阿尔法能量分析器【ā ěr fǎ néng liáng fēn xī qì】 alpha energy analyzer
- 阿尔法铍【ā ěr fǎ pí】 beryllium-alpha
- 阿尔法谱【ā ěr fǎ pǔ】 alpha spectra
- 阿尔法谱测定法【ā ěr fǎ pǔ cè dìng fǎ】 alpha spectrometry
- 阿尔法谱学【ā ěr fǎ pǔ xué】 alpha spectroscopy
- 阿尔法谱仪【ā ěr fǎ pǔ yì】 alpha spectrometers
- 阿尔法取代【ā ěr fǎ qǔ dài】 alpha substitution
- 阿尔法入射粒子【ā ěr fǎ rù shè lì zǐ】 alpha projectile
- 阿尔法射线【ā ěr fǎ shè xiǎn】 alpha ray, alpha rays
- 阿尔法射线测径器【ā ěr fǎ shè xiǎn cè jìng qì】 alpha ray track apparatus
- 阿尔法射线分析【ā ěr fǎ shè xiǎn fēn xī】 alpha assay
- 阿尔法射线辐射量【ā ěr fǎ shè xiǎn fú shè liáng】 alpha-ray radiation quantity
- 阿尔法射线校准【ā ěr fǎ shè xiǎn jiào zhǔn】 alpha calibration
- 阿尔法射线能谱计【ā ěr fǎ shè xiǎn néng pǔ jì】 alpha-ray spectrometer
- 阿尔法射线谱【ā ěr fǎ shè xiǎn pǔ】 alpha ray spectrum
- 阿尔法射线散射【ā ěr fǎ shè xiǎn sǎn shè】 alpha ray scattering
- 阿尔法射线闪烁【ā ěr fǎ shè xiǎn shǎn shuò】 alpha ray scintillation
- 阿尔法射线吸收【ā ěr fǎ shè xiǎn xī shōu】 alpha absorption
- 阿尔法射线组分【ā ěr fǎ shè xiǎn zǔ fèn】 alpha dray component
- 阿尔法束【ā ěr fǎ shù】 alpha beams
- 阿尔法衰变【ā ěr fǎ shuāi biàn】 alpha decay; alpha disintegration
- 阿尔法衰变放射性同位素【ā ěr fǎ shuāi biàn fāng shè xíng tóng wèi sù】 alpha decay radioisotopes
- 阿尔法衰变能【ā ěr fǎ shuāi biàn néng】 alpha decay energy; alpha disintegration energy
- 阿尔法态【ā ěr fǎ tài】 alpha state
- 阿尔法探测【ā ěr fǎ tàn cè】 alpha detection
- 阿尔法探管【ā ěr fǎ tàn guǎn】 alpha probe
- 阿尔法碳【ā ěr fǎ tàn】 alpha carbon
- 阿尔法碳原子【ā ěr fǎ tàn yuán zǐ】 alpha carbon atom
- 阿尔法蜕变【ā ěr fǎ tuì biàn】 {核} alpha decay
- 阿尔法危害【ā ěr fǎ wéi hài】 alpha hazard
- 阿尔法污染【ā ěr fǎ wū rǎn】 alpha contamination
- 阿尔法污染定位器【ā ěr fǎ wū rǎn dìng wèi qì】 alpha contamination locator
- 阿尔法污染监测【ā ěr fǎ wū rǎn jiān cè】 alpha contamination monitoring

阿尔法污染指示器【ā èr fā wū rǎn zhǐ shì qì】 alpha contamination indicator

阿尔法油【ā èr fā yóu】 alpha oil

阿尔法铀钙矿【ā èr fā yóu gài kuàng】 alpha uranopillity

阿尔法源【ā èr fā yuán】 alpha sources

阿尔法杂钨矿【ā èr fā zá wú kuàng】 alpha wiikite

阿尔法质子【ā èr fā zhì zǐ】 alpha proton

阿尔法质子反应【ā èr fā zhì zǐ fǎn yǐng】 alpha-proton reaction

阿尔戈马型含铁建造【ā èr gē mǎ xíng hán tiě jiàn zào】 Algomag-type iron formation

阿尔镍科合金【ā èr niè kē hé jīn】 alnico alloys

阿尔瓦雷兹直线加速器【ā èr wǎ léi zǐ zhí xiàn jiǎ sù qì】 Alvarez linac

阿咖炸药【ā gā zhà yào】 alkalsite

阿基米德【ā jī mǐ dé】 Archimede

阿基米德定律【ā jī mǐ dé dìng lǜ】 Archimede's law

阿基米德数【ā jī mǐ dé shù】 Archimede's number

阿基米德原理【ā jī mǐ dé yuán lǐ】 archimede's principle

阿贾斯瓦特电炉【ā jiǎ sī wǎ tè diàn lú】 Ajax Watt furnace

阿克塞盆地【ā kè sài pén dì】 Akesai basin

阿奎特因盆地【ā kuī tè yīn pén dì】 Aquitaine basin

阿拉伯地台【ā lā bó dì tái】 Arabian Platform

阿拉伯石油输出国组织【ā lā bó shí yóu shū chū guó zǔ zhī】 Organization of Arab Petroleum Exporting Countries (OAPEC)

阿拉伯油【ā lā bó yóu】 arabian oil

阿曼地堑【ā màn dì qiàn】 Oman Graben

阿米巴效应【ā mǐ bā xiào yǐng】 {核} Amoeba effect

阿摩尔粉末状燃料反应堆【ā mó èr fěn mò zhuàng rán liào fǎn yǐng duī】 {核} Armour dust fuelled reactor

阿母克铁【ā mǔ kè tiě】 Armco iron

阿纳达科盆地【ā nà dá kē pén dì】 anadarko basin

阿帕拉契亚盆地【ā pà lā qí yà pén dì】 Appalachian Basin

阿塔苏锰矿床【ā tǎ sū měng kuàng chuáng】 Ata-Su manganese deposit

阿特金森动力循环【ā tè jī sēn dòng lì xún huán】 {换} Atkinson power cycle

钢【ā】 actinium (Ac)

钢化合物【ā huà hé wù】 actinium compounds

钢射气【ā shè qì】 actinium emanation, actinon

钢衰变系【ā shuāi biàn xì】 {核} actinium decay series

钢同位素【ā tóng wèi sù】 actinium isotopes

钢系【ā xì】 actinium family; actinium series; actinide

钢系合金【ā xì hé jīn】 actinide alloys

钢系元素【ā xì yuán sù】 actinides; actinide element; actinide series

钢铀【ā yóu】 actinouranium, actinium-uranium

钢族【ā zú】 actinium family; actinium series

āi

埃【āi】 angstrom

埃单位【āi dàn wèi】 angstrom unit

埃尔米特矩阵【āi èr mǐ tè jǔ zhēn】 hermitian matrix

埃凯曼校正因子【āi kāi mǎn jiào zhèng yīn zǐ】 Ackermann correction factor

埃里柯森动力循环【āi lì kē sēn dòng lì xún huán】 Ericsson

power cycle

埃里柯森热轮循环【āi lì kē sēn rè lún xún huán】 Ericsson-cycle heat wheel

埃洛石-高岭石型高岭土矿石【āi luò shí- gāo líng shí xíng gāo líng tǔ kuàng shí】 kaolin ore of halloysite-kaolinite type

埃洛石型高岭土矿石【āi luò shí xíng gāo líng tǔ kuàng shí】 kaolin ore of halloysite type

埃玛图【āi mǎ tú】 emagram

埃默森效率工资制【āi mò sēn xiào lǜ gōng zī zhì】 Emerson efficiency wage system

埃纳太克型风力发电机【āi nà tài kè xíng fēng lì fā diàn jī】 Enertech wind generator

埃普利日射强度计【āi pǔ lì rì shè qiáng dù jì】 Eppley pyrheliometer

埃普利太阳热量计【āi pǔ lì tài yáng rè liang jì】 Eppley pyrheliometer

镱【āi】 einsteinium

镱化合物【āi huà hé wù】 einsteinium compounds

镱同位素【āi tóng wèi sù】 einsteinium isotopes

ái

癌【ái】 cancer, carcinomas

ài

艾

艾博特水流式日射强度计【ài bó tè shuǐ liú shì rì shè qiáng dù jì】 {太} Abbot waterflow pyrheliometer

艾博特银盘式日射强度计【ài bó tè yín pán shì rì shè qiáng dù jì】 {太} Abbot silver disk pyrheliometer

艾焦耳【ài jiāo ěr】 exajoule

艾奇逊炉【ài qí xùn lú】 {气} Acheson furnace

砷【āi】 astatine

砷化合物【āi huà hé wù】 astatine compounds

砷同位素【āi tóng wèi sù】 astatine isotopes

爱【āi】 love; affec

爱德华气体比重天平【ài dé huà qì tǐ bǐ zhòng tiān píng】 Edward's balance

爱迪林【ài dí lín】 Edeleanu

爱迪林抽提【ài dí lín chōu tí】 Edeleanu extraction

爱迪林抽提物【ài dí lín chōu tí wù】 Edeleanu extract

爱迪林精炼法【ài dí lín jīng liàn fǎ】 Edeleanu refining process

爱迪林精炼物【ài dí lín jīng liàn wù】 Edeleanu raffinate

爱迪生【ài dí shēng】 Edison

爱迪生-贾格蓄电池【ài dí shēng- jiǎ gé xù diàn chí】 Edison-Junger accumulator

爱迪生灯座【ài dí shēng dēng zuò】 Edison base; Edison socket

爱迪生电桥【ài dí shēng diàn qiáo】 Edison bridge

爱迪生发电机【ài dí shēng fā diàn jī】 Edison dynamo

爱迪生螺纹【ài dí shēng luó wén】 Edison thread

爱迪生配电盘【ài dí shēng pèi diàn pán】 Edison distribution panel

爱迪生效应【ài dí shēng xiào yǐng】 Edison effect

爱迪生蓄电池【ài dí shēng xù diàn chí】 Edison accumulator,

Edison battery; Edison storage cell
 爱福特【ài fú tè】Alford
 爱福特天线【ài fú tè tiān xiàn】Alford antenna
 爱克曼螺旋线【ài kè mǎn luó xiàn】Ekman spiral
 爱克斯光【ài kè sī guāng】x ray
 爱克斯光反射器【ài kè sī guāng fǎn shè qì】x ray reflector
 爱克斯光辐射【ài kè sī guāng fú shè】x ray radiation
 爱克斯光光谱【ài kè sī guāng guāng pǔ】x ray spectrum
 爱克斯光技术【ài kè sī guāng jì shù】x ray technique
 爱克斯光探伤仪【ài kè sī guāng tàn shāng yí】x ray flaw detector
 爱克斯光衍射【ài kè sī guāng yǎn shè】x ray diffraction
 爱克斯光衍射仪【ài kè sī guāng yǎn shè yí】x ray diffractometer
 爱克斯光照片【ài kè sī guāng zhào piàn】x ray photograph
 爱克斯频段【ài kè sī pīn dài】x band
 爱克斯切割【ài kè sī qiē gē】x cut
 爱克斯射线【ài kè sī shè xiàn】x ray
 爱克斯网络【ài kè sī wǎng luò】x network
 爱托芬电流计【ài tuō fēn diàn liú jì】Einthoven galvanometer
 爱因斯坦(能量单位)【ài yīn sī tān (néng liàng dān wèi)] einstein
 爱因斯坦-玻尔方程【ài yīn sī tān - bō'ěr fāng chéng】Einstein-Bohr equation
 爱因斯坦定律【ài yīn sī tān dīng lǜ】Einstein's law
 爱因斯坦方程【ài yīn sī tān fāng chéng】Einstein equation
 爱因斯坦光电方程【ài yīn sī tān guāng diàn fāng chéng】Einstein photoelectric equation
 爱因斯坦理论【ài yīn sī tān lǐ lùn】Einstein theory
 爱因斯坦他激系数【ài yīn sī tān tā jī xì shù】Einstein B coefficient
 爱因斯坦吸收系数【ài yīn sī tān xī shōu xì shù】Einstein's absorption coefficient
 爱因斯坦效应【ài yīn sī tān xiào yīng】Einstein effect
 爱因斯坦质量-能量方程【ài yīn sī tān zhì liàng - néng liàng fāng chéng】Einstein's mass-energy equation
 爱因斯坦质能关系式【ài yīn sī tān zhì néng guān xi shì】Einstein mass-energy relation
 爱因斯坦自激系数【ài yīn sī tān zì jī xì shù】Einstein A coefficient

ān

安

安【ān】peaceful; quiet; tranquil; calm
 安第斯成矿带【ān dì sī chéng kuàng dài】andean metallogenic belt
 安定【ān dìng】stabilization
 安定的【ān dìng de】stable
 安定性【ān dìng xìng】soundness, stability
 安格斯特罗姆补偿式直接日射计【ān gé sī tè luó mǔ bù cháng shì zhí jiē rì shè jì】(太)Angstrom compensation pyrheliometer
 安格斯特罗姆直接日射计【ān gé sī tè luó mǔ zhí jiē rì shè jì】(太)Angstrom pyrheliometer
 安秒特性试验【ān miǎo tè xìng shì yàn】ampere-second characteristic tests
 安尼炸药【ān nī zhà yào】anilite

安培【ān péi】ampere
 安培表【ān péi biǎo】amperemeters, amp gauge, ammeters
 安培秤【ān péi chéng】ampere balance
 安培滴定【ān péi dì dìng】amperometric titration
 安培电流【ān péi diàn liú】ampere currents
 安培定律【ān péi dìng lǜ】Ampere's law
 安培定则【ān péi dìng zé】Ampere's rule
 安培计【ān péi jì】ampere meter; ammeter
 安培数【ān péi shù】amperage
 安培右手定则【ān péi yòu shǒu dìng zé】Ampere's righthanded rule
 安全【ān quán】safe; safety, security
 安全棒【ān quán bàng】safety rods
 安全棒传动机构【ān quán bàng chuán dòng jī gòu】(核)safety-rod actuator
 安全保护【ān quán bǎo hù】safeguards
 安全保护系统的基本逻辑结构【ān quán bǎo hù xì tǒng de jī běn luó jí jié gòu】basic logic structure of safety protection system
 安全泵房【ān quán bèng fáng】secure pump room
 安全泵压【ān quán bèng yā】safe pump pressure
 安全闭锁装置【ān quán bì suǒ zhuāng zhì】safety interlock system
 安全标准【ān quán biāo zhǔn】safety standards
 安全玻璃【ān quán bō li】safety glass
 安全操作【ān quán cǎo zuò】safety operation, safe operation
 安全插头【ān quán chā tóu】safety plug
 安全刹车【ān quán chā chē】safety shut-down
 安全超临界反应堆【ān quán chāo lín jiè fǎn yīng duī】safety super-critical reactor
 安全程度分区【ān quán chéng dù fēn qū】division of safe degree
 安全传感器【ān quán chuán gǎn qì】safety sensor
 安全传热【ān quán chuán rè】safe heat transfer
 安全措施【ān quán cuò shī】safety measures, safety action, safety precaution, safety practice
 安全带【ān quán dài】safety-strap, lifebelt, safety belt, securing band, safety harness
 安全导爆索【ān quán dǎo bào suǒ】safety detonating cord
 安全灯【ān quán dēng】safety lamp
 安全电缆【ān quán diàn lǎn】safety cable
 安全电压【ān quán diàn yǎ】safety voltage
 安全调度【ān quán diào dù】security dispatching
 安全发展【ān quán fā zhǎn】safe development
 安全阀【ān quán fá】relief valve, safety valve
 安全阀调整【ān quán fá tiáo zhěng】adjusting of safety valve
 安全阀装置【ān quán fá zhuāng zhì】safety valve installation
 安全法规【ān quán fǎ guī】safety regulations
 安全防范系统【ān quán fáng fàn xì tǒng】security system
 安全防护建设【ān quán fáng hù jiàn shè】safety building
 安全防护照明【ān quán fáng hù zhào míng】safety protective lighting
 安全分析【ān quán fēn xī】safety analysis, security analysis
 安全分析报告【ān quán fēn xī bào gào】safety analysis report
 安全服【ān quán fú】safety clothes
 安全负载【ān quán fù zài】safe load; safety load
 安全感测装置【ān quán gǎn cè zhuāng zhì】safety sensing device

安全杆【 ān quán gān】 safety rod
 安全工程【 ān quán gōng chéng】 safety engineering
 安全工作压力【 ān quán gōng zuò yā lì】 safe working pressure
 安全关闭阀门【 ān quán guān bì fā mén】 safety shutoff valve
 安全关闭装置【 ān quán guān bì zhuāng zhì】 safety shutoff device
 安全管理【 ān quán guǎn lǐ】 safety control
 安全规程【 ān quán guī chéng】 safety rules, safety code, safety regulations
 安全记录【 ān quán jì lù】 safety record, the record successive days without accident and failure
 安全技术【 ān quán jì shù】 safety technique, safety technics
 安全技术劳动保护措施计划【 ān quán jì shù láo dòng bǎo hù cuò shī jì huà】 safety technique and labour protection measures plan
 安全剂量【 ān quán jì liàng】 safe dose
 安全继电器【 ān quán jì diǎn qì】 safety relay
 安全间隙【 ān quán jiān xì】 safety gap; safety clearance
 安全监视【 ān quán jiān shì】 security monitoring
 安全监视和控制【 ān quán jiān shì hé kòng zhì】 supervisory and security control
 安全检查【 ān quán jiǎn chá】 safety inspection
 安全件【 ān quán jiàn】 safety member
 安全奖【 ān quán jiǎng】 safety rewards
 安全教育【 ān quán jiào yù】 safety education
 安全接头【 ān quán jiē tóu】 safety joint, safe joint
 安全截止阀【 ān quán jié zhǐ fá】 safety shutoff valve
 安全救护【 ān quán jiù hù】 mine safety and rescue
 安全距离【 ān quán jù lí】 safe distance, safety distance, safe range
 安全开采深度【 ān quán kāi cǎi shēn dù】 safety working layer
 安全开关【 ān quán kāi guān】 safety switch
 安全壳【 ān quán ké】 {核} containment vessel, containment shell, containment
 安全壳房【 ān quán ké fáng】 {核} containment building
 安全壳贯穿【 ān quán ké guān chuān】 {核} containment penetration
 安全壳贯穿件【 ān quán ké guān chuān jiàn】 containment penetration
 安全壳结构【 ān quán ké jié gòu】 containment structure
 安全壳壳体【 ān quán ké ké tǐ】 containment shells
 安全壳内辐射源【 ān quán ké nèi fú shè yuán】 radioactive source inside containment
 安全壳喷淋系统【 ān quán ké pēn lín xì tǒng】 containment spray system
 安全壳疏水柜【 ān quán ké shū shuǐ guì】 {核} containment drain tank
 安全壳外辐射源【 ān quán ké wài fú shè yuán】 radioactive source outside containment
 安全壳系统【 ān quán ké xì tǒng】 containment systems
 安全壳压力抑制【 ān quán ké yā lì yì zhì】 {核} containment pressure suppression
 安全可靠【 ān quán kě kào xìng】 safety reliability
 安全空气【 ān quán kōng qì】 safe atmosphere
 安全控制电路【 ān quán kòng zhì diàn lù】 safety-control circuit

安全控制回路【 ān quán kòng zhì huí lù】 safety-control circuit
 安全宽度【 ān quán kuān dù】 safe width
 安全矿车【 ān quán kuàng chē】 safety car
 安全矿柱【 ān quán kuàng zhù】 barrier pillar, safety pillar
 安全缆滑道【 ān quán lǎn huá dào】 safety cable slide
 安全雷管【 ān quán lé guǎn】 safety detonator
 安全离合器【 ān quán lí hé qì】 overload clutch, safety clutch
 安全联接器【 ān quán lián jiē qì】 {石} safety coupling
 安全联锁系统【 ān quán lián suǒ xì tǒng】 safety interlock system
 安全联轴节【 ān quán lián zhōu jié】 safety coupling
 安全率【 ān quán lǜ】 safety factor
 安全帽【 ān quán mào】 safety cap; safety helmet, hard hat, safety hat
 安全煤柱【 ān quán méi zhù】 safety pillar, inbye rib
 安全煤柱损失【 ān quán méi zhù sǔn shī】 safety pillar losses
 安全门【 ān quán mén】 safety gate
 安全密封【 ān quán mǐ fēng】 security seals, safety seals
 安全浓度【 ān quán nóng dù】 safe concentration
 安全排泄装置【 ān quán pái xiè zhuāng zhì】 device of safe discharge
 安全喷嘴【 ān quán pēn zuǐ】 safety nozzle
 安全平盘【 ān quán píng pán】 safety berm[e], safety platform
 安全评价【 ān quán píng jià】 safety evaluation
 安全区【 ān quán qū】 safety zone, safe area
 安全燃料【 ān quán rán liào】 safety fuel
 安全容许负载【 ān quán róng xǔ fù zài】 safe allowable load
 安全溶剂【 ān quán róng jì】 safety solvents
 安全设备【 ān quán shè bèi】 safety equipment, safety accessories
 安全设计【 ān quán shè jì】 safety design
 安全设施【 ān quán shè shī】 safety installation, safety device, safety provision
 安全伸缩顶柱【 ān quán shēn suō dǐng zhù】 safety jack
 安全生产【 ān quán shēng chǎn】 safety in production
 安全试验【 ān quán shì yán】 safety experiment
 安全水平【 ān quán shuǐ píng】 security level
 安全水平距【 ān quán shuǐ píng jù】 safety horizontal distance
 安全锁【 ān quán suǒ】 safety locks
 安全梯【 ān quán tī】 emergency staircase, ladder escape, safety ladder, emergency ladder
 安全停闭装置【 ān quán tíng bì zhuāng zhì】 safety shutoff device
 安全停车【 ān quán tíng chē】 emergency
 安全停堆地震【 ān quán tíng duī dì zhèn】 {核} safe shutdown earthquake
 安全通道【 ān quán tōng dào】 reserve way, escape way
 安全通信【 ān quán tōng xìn】 safety communication
 安全头灯【 ān quán tóu dēng】 safety head lamp
 安全头罩【 ān quán tóu zhào】 safety hoods
 安全网【 ān quán wǎng】 safety net
 安全网组织【 ān quán wǎng zǔ zhī】 safety-netting organization
 安全稳车【 ān quán wěn chē】 safety winch
 安全系数【 ān quán xì shù】 safety factor, factor of ignorance, safety coefficient, assurance coefficient, factor

safety, margin, security factor
 安全系数【ān quán xì shù】safety coefficient
 安全系统【ān quán xì tǒng】protective system, assurance co-efficient
 安全隙【ān quán xì】safety gap
 安全线【ān quán xiàn】guard wire, safty line
 安全硝酸炸药【ān quán xiāo àn zhá yào】permissible dynamite
 安全鞋【ān quán xié】safety shoes
 安全信号【ān quán xìn hào】safety signal
 安全行车【ān quán xíng chē】safety traffic, safe driving
 安全性【ān quán xìng】security; safety
 安全性能【ān quán xìng néng】safety feature, safety performance
 安全许用应力【ān quán xǔ yòng yīng lì】safe allowable stress
 安全训练与演习【ān quán xùn liàn yǔ yǎn xí】safety training and drill
 安全研究实验设施【ān quán yán jiū shí yán shè shī】safety research experiment facility
 安全液压剂【ān quán yè yā jì】permissible hydraulic fluids
 安全因数【ān quán yīn shù】safety factor, factor of safety
 安全用电【ān quán yòng diàn】safety power consumption
 安全用电监察【ān quán yòng diàn jiān chá】inspection of consumer's electric apparatus
 安全釉料【ān quán yòu liào】safety glazing material
 安全预防措施【ān quán yǔ fáng cuò shī】safety precaution
 安全责任条例【ān quán zé rèn tiáo lì】safety responsibility act
 安全闸门【ān quán zhā mén】safety gate
 安全炸药【ān quán zhá yào】safety explosive, permissible explosive, permitted explosive
 安全证书【ān quán zhèng shū】safety certificate
 安全制动【ān quán zhì dòng】emergency braking, safety braking, safety braking, safety arrestment
 安全注入系统【ān quán zhù rù xì tǒng】safety injection system
 安全柱【ān quán zhù】safety post, safety prop
 安全转辙器【ān quán zhuǎn zhé qì】safety switch
 安全装置【ān quán zhuāng zhì】safety appliance; safety device, emergency apparatus, safety device
 安全准则【ān quán zhùn zé】safety criterion
 安全自动装置【ān quán zì dòng zhuāng zhì】power system security control equipment
 安全组【ān quán zǔ】{核}shutdown bank
 安山玻璃【ān shān bō lí】{地}andesitic glass
 安山岩【ān shān yán】andesite
 安山岩线【ān shān yán xiàn】andesite line
 安设密集支柱【ān shè mì jí zhī zhù】fence, fencing
 安时容量【ān shí róng liàng】ampere-hour capacity
 安图盆地【ān tú pén dì】Antu basin
 安息角【ān xī jiǎo】angle of repose, angle of rest
 安一次成井【ān yī cì chéng jǐng】driving, permanent lining and install. 1 -- a completion of shaft
 安匝【ān zā】ampere turn
 安注箱【ān zhù xiāng】accumulator
 安装【ān zhuāng】installation, assembling, erection, fitting, mounting, setting up
 安装板【ān zhuāng bǎn】mounting panel

安装备件【ān zhuāng bèi jiàn】mounted spares
 安装成本【ān zhuāng chéng běn】installation cost, cost of installation, installed cost
 安装程序【ān zhuāng chéng xù】erection sequence
 安装尺寸【ān zhuāng chǐ cùn】installation dimension, installation size, mounting, dimension
 安装底座【ān zhuāng dì zuò】substructure installation
 安装费【ān zhuāng fèi】mounting cost, erection cost, installation cost
 安装费用【ān zhuāng fèi yòng】installed cost
 安装工【ān zhuāng gōng】installer, mounter
 安装工程【ān zhuāng gōng chéng】erection work, installation work
 安装工人【ān zhuāng gōng rén】erector
 安装工时定额【ān zhuāng gōng shí dìng é】men-hours quota of installation
 安装公差【ān zhuāng gōng chā】location tolerance
 安装规范【ān zhuāng guī fǎn】installation specification
 安装焊接【ān zhuāng hàn jiē】erection welding
 安装机器【ān zhuāng jī qì】install machinery
 安装基座【ān zhuāng jī zuò】mounting base, erection base
 安装集热器程序【ān zhuāng jí rè qì chéng xù】{太}collector mounting procedure
 安装架【ān zhuāng jià】mounting jig; mounting rake
 安装经费【ān zhuāng jīng fèi】installation expenditure
 安装孔【ān zhuāng kǒng】mounting hole
 安装能力【ān zhuāng néng lì】installed capacity
 安装{用}千斤顶【ān zhuāng {yòng} qiān jīn dǐng】setting jack
 安装前试验【ān zhuāng qián shì yǎn】preinstallation
 安装容量【ān zhuāng róng liàng】installed capacity
 安装设备【ān zhuāng shè bèi】erecting equipment, erection unit
 安装时间【ān zhuāng shí jiān】rig up time
 安装速度【ān zhuāng sù dù】installation rate
 安装损伤【ān zhuāng sǔn shāng】erection damage
 安装塔架【ān zhuāng tá jià】erection tower
 安装图【ān zhuāng tú】installation diagram, erection diagram, installation drawing, shop drawing, wiring diagram, connection diagram
 安装误差【ān zhuāng wù chā】erection error
 安装系统图【ān zhuāng xì tǒng tú】fitting arrangement
 安装现场【ān zhuāng xiàn chǎng】installation site, mounting position
 安装线【ān zhuāng xiàn】hook-up wire; interconnection wire
 安装用起重机【ān zhuāng yòng qì zhòng jī】erection crane
 安装质量【ān zhuāng zhì liàng】assembly quality
 安装钻机【ān zhuāng zuān jī】{石}regging up
桉
 桉树类【ān shù lèi】eucalyptus
氨
 氨【ān】ammonia
 氨-氧电池【ān-yǎng diàn chí】ammonia-oxygen cell
 氨保障系统【ān bǎo zhàng xì tǒng】{海}ammonia support system
 氨合成法【ān hé chéng fǎ】ammonia synthesis
 氨合物【ān hé wù】ammines, ammoniate
 氨合作用【ān hé zuò yòng】ammonation

氨化【ān huà】ammoniation
 氨化混床【ān huà hùn chuáng】ammonex
 氨化菌【ān huà jūn】ammonificator, ammonifying bacteria
 氨化煤【ān huà měi】ammoniated coal
 氨化泥炭【ān huà ní tàn】ammoniated peat
 氨基【ān jī】amino; amino-group; amidogen amido
 氨基苯【ān jī běn】amino-benzene
 氨基苯醋酸【ān jī běn cù suān】aminophenyl acetic acid
 氨基苯酚【ān jī běn fēn】amino-phenol
 氨基苯磺酸【ān jī běn huáng suān】amino ben zene arsonic acid
 氨基苯甲醛【ān jī běn jiǎ méi】aminoisole
 氨基苯甲醛【ān jī běn jiǎ quán】aminobenzaldehyde
 氨基苯酸【ān jī běn suān】amino-benzoic acid
 氨基苯乙腈【ān jī běn yǐ qīng】aminophenyl acetonitrile
 氨基醋酸【ān jī cù suān】amino-acetic acid
 氨基分解【ān jī fēn jiě】aminolysis
 氨基腐植酸【ān jī fǔ zhí suān】amino-humic acid
 氨基化合物【ān jī huà hé wù】amino-compound
 氨基磺酸盐【ān jī huáng suān yàn】sulphamate
 氨基甲苯【ān jī jiǎ běn】aminotoluene
 氨基甲酸【ān jī jiǎ suān】amino formic acid; carbamino acid; carbamic acid
 氨基甲酸胺【ān jī jiǎ suān àn】carbomate
 氨基甲酸泡沫【ān jī jiǎ suān pào mò】urethane foam
 氨基金属【ān jī jīn shǔ】ammonobase
 氨基联苯【ān jī lián běn】phenylaniline; aminobiphenyl
 氨基酸【ān jī suān】amino-acid, amino acids
 氨基乙烷【ān jī yǐ wán】ethylamine
 氨冷凝器【ān lěng níng qì】ammonia condenser
 氨量计【ān liàng jì】ammoniometer
 氨气【ān qì】ammonia
 氨气冷凝器【ān qì lěng níng qì】ammonia condenser
 氨气冷却器【ān qì lěng què qì】ammonia cooler
 氨气燃料电池【ān qì rán liào diàn chǎo】ammonia-air fuel cell
 氨气塔【ān qì tā】ammonia still
 氨气制冷机【ān qì zhì lěng jī】ammonia machine
 氨桥【ān qiáo】ammonia bridge
 氨燃烧炉【ān rán shāo lú】ammonia burner
 氨溶液【ān róng yè】ammoniacal solution
 氨收率【ān shōu lǜ】NH₃ yield
 氨水【ān shuǐ】ammonia water, aqua ammonia
 氨吸收式制冷【ān xī shōu shì zhì lěng】refrigeration by ammonia absorption
 氨吸收塔【ān xī shōu tá】ammonia scrubber
 氨洗涤器【ān xī dí qì】{液}ammonia scrubber
 氨型氮【ān xíng dàn】ammonia nitrogen
 氨型树脂【ān xíng shù zhǐ】{核}ammonia form resin
 氨压缩机【ān yā suō jī】ammonia compressor
 氨液【ān yè】ammoniacal liquor, ammonia solution
 氨油【ān yóu】ammonia oil
 氨蒸汽【ān zhēng qì】ammonia vapor
 氨制备用氢【ān zhì bèi yòng qīng】hydrogen for ammonia manufacture

鞍

鞍【ān】saddle
 鞍部【ān bù】{地}saddle
 鞍点【ān diǎn】saddle-point
 鞍山【ān shān】anshan
 鞍山式受变质沉积铁矿床【ān shān shì shòu biàn zhì chén jī tiě chuáng】

kuàng chuáng】Anshan-type metamorphosed sedimentary iron deposit

鞍形垫【ān xíng diàn】saddle
 鞍形填料【ān xíng tián liào】{气}saddle packing
 鞍形线圈磁体【ān xíng xiàn quān cí tǐ】saddle coil magnet
 鞍形褶曲【ān xíng zhě qū】saddle fold
 鞍型【ān xíng】saddle shaped
 鞍型脚手架【ān xíng jiǎo shǒu jià】saddle scaffold
 鞍型填料【ān xíng tián liào】saddle packing
 鞍型支架【ān xíng zhī jià】saddle support
 鞍状构造【ān zhuàng gòu zào】{地}saddle construction, saddle structure
 鞍状矿脉【ān zhuàng kuàng mài】saddle reef
 鞍状矿体【ān zhuàng kuàng tǐ】saddle orebody

ān

铵

铵【ǎn】ammonium
 铵爆炸药【ǎn bào zhà yào】ammonia dynamite
 铵化合物【ǎn huà hé wù】ammonium compounds
 铵基【ǎn jī】ammonium
 铵类安全炸药【ǎn lèi ān quán zhà yào】ammonia permissible explosive
 铵离子交换容量【ǎn lí zǐ jiāo huàn róng liáng】NH₄-cation exchange capacity
 铵松脂炸药【ǎn sōng zhī zhà yào】ammon-rosin-wax explosive
 铵梯炸药【ǎn tī zhà yào】ammonit
 铵油爆炸剂【ǎn yóu bào zhà jì】ammonium nitrate fuel oil explosives, ammonium nitrate fuel oil mixture, prill and oil mixture, prills and oil
 铵油炸药【ǎn yóu zhà yào】anfo explosive, ammonium nitrate-fuel oil (AN-FO), dry blasting agent, ammonium nitrate-fuel mixture, ammonium nitrate fuel oil explosives, prill-and-oil, prill-and-oil mixture
 铵炸药【ǎn zhà yào】ammonpulver, ammonia dynamite

àn

岸

岸【àn】bank, shore, coast
 岸边【àn biān】shore end; shore
 岸边沉积【àn biān chén jī】{地}bank deposit
 岸边冲刷【àn biān chōng shuā】shore cutting
 岸边电缆【àn biān diàn lǎn】shore end cable
 岸边潜水动态【àn biān qián shuǐ dòng tài】phreatic water regime on bank
 岸边沙丘【àn biān shā qiū】{地}down
 岸边式溢洪道【àn biān shì yì hóng dào】bank spillway
 岸边水泵房【àn biān shuǐ bèng fáng】waterside pump house
 岸边水位【àn biān shuǐ wèi】level of coastal water
 岸墩【àn dūn】abutment pier
 岸流砂砾【àn liú shā lì】{地}bank-run gravel
 岸坡【àn pō】bank slope
 岸坡岩性【àn pō yán xíng】rock type of bank slope
 岸坡原始高度【àn pō yuán shǐ gāo dù】original height of bank slope
 岸前水深【àn qián shuǐ shēn】water depth in front of bank
 岸沙【àn shā】{地}bank sand
 岸上储存【àn shàng chǔ cún】onshore storage

岸上管道【àn shàng guǎn dào】shore pipe line
 岸上管线【àn shàng guǎn xiàn】onshore pipeline
 岸上设备【àn shàng shè bèi】shore facilities
 岸上设施【àn shàng shè shī】shore facilities
 岸上石油批发站【àn shàng shí yóu pī fā zhàn】shore bulk plant
 岸上油库【àn shàng yóu kù】shore terminal
 岸上油水分离器【àn shàng yóu shuǐ fēn lí qì】{石}shore separator
 岸上油田【àn shàng yóu tián】onshore oil field
 岸滩平原【àn tān píng yuán】{地}beach plain
 岸滩剖面【àn tān pōu miàn】beach profile
 岸外砂坝油气藏趋向带【àn wài shā bà yóu qì cāng qū xiàng dài】offshore bar pool trend
 岸线使用权【àn xiàn shí yòng quán】riparian rights
 岸相复合体【àn xiāng fù hé tǐ】coastal complex

按

按【àn】press; push down
 按百分比【àn bǎi fēn bǐ】percentage-wise
 按比例尺缩小【àn bǐ lì chǐ suǒ xiǎo】scale-down, reduced scale, scaling down
 按比例尺增大【àn bǐ lì chǐ zēng dà】scaling up
 按比例尺制图【àn bǐ lì chǐ zhì tú】draw to scale
 按比例分配【àn bǐ lì fēn pèi】proration
 按比例衰减【àn bǐ lì shuāi jiǎn】flat fading
 按比重分级【àn bǐ zhòng fēn jí】gravity classification
 按大小分选【àn dà xiǎo fēn xuǎn】size classification
 按电钮【àn diàn niǔ】press(or push) a button
 按防尘最小风速计算风量【àn fáng chén zuì xiǎo fēng sù jì suàn fēng liàng】air requirement according to least airspeed
 按井网布井【àn jǐng wǎng bù jǐng】pattern well spacing
 按钮【àn niǔ】push-button, pushbutton
 按钮触点【àn niǔ chù diǎn】push button contact
 按钮开关【àn niǔ kāi guān】push-button switch
 按钮控制【àn niǔ kòng zhì】press-button control
 按频率减负荷【àn pín lǜ jiǎn fù hè】load shedding according to the frequency
 按人员计算风量【àn rén yuán jì suàn fēng liàng】air requirement for every man
 按时间平均的反应性【àn shí jiān píng jūn de fǎn yǐng xìng】time averaged reactivity
 按顺序启动【àn shùn xù qǐ dòng】sequence starting
 按体积比配料【àn tǐ jī bǐ pèi liào】volume batching

胺

胺【àn】amine
 胺盐【àn yán】amine salt

暗

暗【àn】dark
 暗淡煤【àn dàn méi】dull coal
 暗淡条带煤【àn dàn tiáo dài méi】dull banded coal
 暗导电【àn dào diàn】dark conduction
 暗导电率【àn dào diàn lǜ】dark conductivity
 暗点【àn diǎn】dark spot
 暗点信号【àn diǎn xìn hào】dark spot signal
 暗电流【àn diàn liú】dark current
 暗电平【àn diàn píng】black level
 暗电位【àn diàn wèi】dark potential
 暗电噪声【àn diàn zào shēng】dark current noise
 暗电阻【àn diàn zǔ】dark resistance
 暗放电【àn fàng diàn】dark discharge

暗拱【àn gǒng】concealed arch
 暗沟【àn gōu】blind ditch, blind drain, covered gutter, French drain
 暗沟排水【àn gōu pái shuǐ】blind drainage
 暗管排水【àn guǎn pái shuǐ】pipe drainage
 暗光【àn guāng】dark light
 暗河【àn hé】underground river
 暗河长度【àn hé cháng dù】length of underground river
 暗河充水系数【àn hé chōng shuǐ xì shù】inundation coefficient of underground river
 暗河出口观测点【àn hé chū kǒu guān cè diǎn】observation point of subterranean river outlet
 暗河调查【àn hé diào chá】investigation of underground river
 暗河流向【àn hé liú xiàng】flow direction of underground river
 暗河水深【àn hé shuǐ shēn】water depth of ground river
 暗褐色物质【àn hé sè wù zhì】dark brown matter
 暗红【àn hóng】dark red
 暗红炽热【àn hóng chì rè】dark-red heat
 暗红色【àn hóng sè】dark red
 暗黄色【àn huáng sè】dark yellow
 暗井【àn jǐng】winze, secondary shaft, blind pit, dummy shaft, interior shaft, subvertical shaft, underground shaft, tunnel-to-tunnel shaft, shaft raise, winze, boustay, staple, drop staple
 暗井间隔【àn jǐng jiān gé】winze compartment
 暗井螺旋溜槽【àn jǐng luó xuán liū cáo】spiral staple chute
 暗立井【àn lì jǐng】staple shaft, blind shaft, blind shaft
 暗沥青【àn lì qīng】libollite
 暗亮型煤【àn liàng xíng méi】duroclarite
 暗煤【àn méi】dull coal, durain, attritus, durain
 暗煤块【àn méi kuài】durain
 暗煤体【àn méi tǐ】durinite
 暗煤型【àn méi xíng】durite
 暗煤质【àn méi zhì】attritus
 暗煤质煤【àn méi zhì méi】dark coal
 暗煤质泥炭【àn méi zhì ní tàn】durain peat
 暗热【àn rè】dark heat
 暗色【àn sè】deak color
 暗色半丝炭【àn sè bàn sī tàn】dark semi-fusain
 暗色灰岩【àn sè huī yán】trap tufa; trap ash; trap tuff
 暗色煤【àn sè méi】dull coal
 暗色石油油料【àn sè shí yóu yóu liào】dark petroleum oils
 暗色水藓泥炭【àn sè shuǐ xiǎn ní tàn】dark sphagnum peat
 暗色岩【àn sè yán】{矿}trap rock, trappide
 暗色原料【àn sè yuán liào】dark colored stocks
 暗室【àn shì】dark room
 暗箱【àn xiāng】camera bellow, camera obscura, dark box
 暗斜井【àn xié jǐng】internal in-clined shaft, inclined winze, internal inclined shaft, subinclined shaft
 暗硬煤【àn yǐng méi】dull hand coal, splint coal, splent coal
 暗原子【àn yuán zǐ】dark atom
 暗棕色【àn zōng sè】dark-brown

āo

凹

凹【āo】concave; hollow; notch; sunken, hollow,

sunken, dented
 凹岸【āo àn】concave bank
 凹板【āo bǎn】notch board
 凹表面【āo biǎo miàn】reentrant surface
 凹部【āo bù】valley
 凹部电流【āo bù diàn liú】valley current
 凹部电压【āo bù diàn yǎ】valley voltage
 凹点【āo diǎn】depression
 凹点位置【āo diǎn wèi zhì】position of depression
 凹规划【āo guī huà】concave programming
 凹痕、锈蚀【āo hén, xiù shí】pitting
 凹镜聚光式【āo jìng jù guāng shì】stigmatic concave style
 凹面镜【āo miàn jìng】(太)concave mirror
 凹山式铁矿床【āo shān shì tiě kuàng chuáng】Aoshan-type iron deposit
 凹透镜【āo tòu jìng】concave lens
 凹凸【āo tū】concave-convex
 凹凸板式蒸发器【āo tū bǎn shì zhēng fā qì】embossed plate evaporator
 凹凸棒石粘土【āo tū bàng shí nián tǔ】attapulgite clay
 凹凸棒石粘土矿床【āo tū bàng shí nián tǔ kuàng chuáng】attapulgite clay deposit
 凹凸砌合【āo tū qi hé】out-and-in bond
 凹凸榫接【āo tū sǔn jiē】grooving
 凹凸透镜【āo tū tòu jìng】concaveconvex lens; concavo-convex lens; meniscus lens
 凹陷【āo xiàn】concave area
 凹陷露天采场【āo xiàn lù tiān cǎi chǎng】trough quarry
 凹心钻头【āo xīn zuàn tóu】concave bit
 凹形边坡【āo xíng biān pō】concave slope

ào

坳 拉槽盆地【ào lā cáo pén dì】aulacogen basin
 坳陷【ào xiàn】depression
 奥【ào】oersted
 奥本海默-菲利普斯反应【ào běn hǎi mò- fēi lì pǔ sī fǎn yīng】Oppenheimer-Phillips reaction

奥格电子【ào gé diàn zǐ】Auger electron
 奥格电子分光仪【ào gé diàn zǐ fēn guāng yí】Auger electron spectrometer
 奥格电子能谱仪【ào gé diàn zǐ néng pǔ yí】Auger electron energy spectrometer
 奥格能谱分析【ào gé néng pǔ fēn xī】Auger analysis
 奥格效应【ào gé xiào yīng】Auger effect
 奥格跃迁【ào gé yuè qiān】Auger transition
 奥曼特涡轮机【ào màn tè wō lún jī】Ormat turbine
 奥米加能谱仪【ào mǐ jiā néng pǔ yí】Omega spectrometer
 奥米加系统【ào mǐ jiā xì tǒng】Omega system
 奥米加质谱仪【ào mǐ jiā zhì pǔ yí】Omega mass spectrometer
 奥萨特气体分析仪【ào sà tè qì tǐ fēn xī yí】Orsat gas-analysis apparatus
 奥氏分析仪【ào shì fēn xī yí】Orsat flue gas analyzer
 奥氏回火【ào shì huí huǒ】austempering
 奥氏体【ào shì tǐ】austenite
 奥氏体不锈钢【ào shì tǐ bù xiù gāng】austenitic stainless steel, austenite stainless steel
 奥氏体钢【ào shì tǐ gāng】austenite steel, austenitic steel, austenic steel
 奥氏体合金【ào shì tǐ hé jīn】austenitic alloy
 奥氏体形变【ào shì tǐ xíng biàn】ausforming
 奥氏退火【ào shì tuì huǒ】ausform annealing
 奥式甲烷芽孢杆菌【ào shì jiǎ wán yá bào gǎn jūn】(生) methanobacillus omelianskii
 奥陶纪【ào táo jì】Ordovician period
 奥陶纪前【ào táo jì qián】Pre-Ordovician
 奥陶系【ào táo xì】Ordovician system
 奥托动力循环【ào tuō dòng lì xún huán】Otto power cycle
 奥托循环【ào tuō xún huán】Otto cycle
 奥托循环发动机【ào tuō xún huán fā dòng jī】Otto cycle engine
 奥托循环内燃机【ào tuō xún huán nèi rán jī】otto cycle engine
 奥亚膨胀度试验【ào yá péng zhàng dù shì yàn】Arnau-Audibert's dilatometer test



bā

- 八【bā】eight; octa
 八倍【bā bèi】octuple; eightfold; eight times
 八倍电路【bā bèi diàn lù】octuple circuit
 八边形【bā biān xíng】octagon
 八次方【bā cì fāng】eight power
 八电子层【bā diǎn zì céng】eight-lamina; octet shell
 八端【bā duān】eight terminal
 八端电路【bā duān diàn lù】eight terminal circuit
 八端网络【bā duān wǎng luò】eight terminal network
 八级风【bā jí fēng】force 8 wind
 八级工【bā jí gōng】eight-grade worker
 八极【bā jí】octopole; octupole
 八极辐射【bā jí fú shè】octopole radiation
 八角线圈【bā jiǎo xiàn quān】octagonal coil
 八角形方钻杆【bā jiǎo xíng fāng zuàn gǎn】octagon Kelly
 八角柱状硬合金钻头【bā jiǎo zhù zhuàng yìng hé jīn zuàn tóu】octagonal pillar tungsten carbide bit
 八进制【bā jìn zhì】octal system
 八进制计数法【bā jìn zhì jì shù fǎ】octal notation
 八进制数【bā jìn zhì shù】octal digit, octal number
 八开【bā kāi】octavo; 8 vo
 八开本【bā kāi běn】octavo
 八面体【bā miàn tǐ】octahedron
 八面体结构【bā miàn tǐ jié gòu】octahedral structure
 八面体应变【bā miàn tǐ yìng biàn】octahedral strain
 八面体应力【bā miàn tǐ yìng lì】octahedral stress
 八面体应力理论【bā miàn tǐ yìng lì lǐ lùn】octahedral stress criterion
 八十烷【bā shí wán】octacontane
 八速传输【bā sù chuán shū】eight-speed transmission
 八腿钢质导管架【bā tuǐ gāng zhì dǎo guǎn jià】{石} eight legged steel jacket
 八小时工作制【bā xiǎo shí gōng zuò zhì】eight-hour working day
 八字形【bā zì xíng】eight shape; figure eight
 巴(压力单位)【bā(yā lì dān wèi)】bar
 巴比合金【bā bǐ hé jīn】Babbitt metal
 巴比特合金轴承【bā bǐ tè hé jīn zhóu chéng】babbitt metal bearing
 巴比特硬合金【bā bǐ tè yìng hé jīn】hard genuine babbitt alloy
 巴布什金近似公式【bā bù shí jīn jìn sì gōng shì】Babshkin approximation formula
 巴丹吉林盆地【bā dān jí lín pén dì】Badanjilin basin
 巴豆油【bā dòu yóu】croton oil
 巴甫洛夫斯基公式【bā fù lóu fū sī jī gōng shì】Baplorfsty

formula

- 巴库盆地【bā kù pén dì】Baku Basin
 巴拉望巴多盆地【bā lā wáng bā duō pén dì】Balawangniduo basin
 巴里坤盆地【bā lǐ kūn pén dì】Balikun basin
 巴氏合金【bā shì hé jīn】babbitt [alloy], babbitt metal, white metal
 巴氏合金层【bā shì hé jīn céng】babbitt layer
 巴氏合金衬【bā shì hé jīn chèn】babbitt lining
 巴氏合金衬套轴承【bā shì hé jīn chèn tao zhóu chéng】babbitt-lined bearing
 巴斯基尔条件【bā sī jī èr tiáo jiàn】{核} Pasquill condition
 巴希电池【bā xī diàn chí】Bash unit
 巴掌落井【bā zhāng luò jǐng】bit leg falling down hole
 耙齿式松土机【bā chí shì sōng tǔ jī】scraper ripper

bá

- 拔【bá】drawing
 拔道钉机【bá dào dīng jī】spike-drawer
 拔顶【bá dǐng】{石} topping
 拔顶残油【bá dǐng cán yóu】topped residuum
 拔顶厂【bá dǐng chǎng】topping plant
 拔顶管【bá dǐng guǎn】topping pipe
 拔顶加热炉【bá dǐng jiā rè lú】topping heater
 拔顶加热器【bá dǐng jiā rè qì】topped heater
 拔顶石油【bá dǐng shí yóu】topped petroleum
 拔顶塔【bá dǐng tǎ】topping still; topping tower
 拔顶循环【bá dǐng xún huán】topping cycle
 拔顶原油【bá dǐng yuán yóu】topped crude; topped crude petroleum; topped oil
 拔顶装置【bá dǐng zhuāng zhì】topping plant
 拔模斜度【bá mó xié dù】pattern taper
 拔钎器【bá qiān qì】steel puller
 拔取机构【bá qǔ jī gòu】pulling mechanism
 拔取装置【bá qǔ zhuāng zhì】pulling unit, pulling attachment
 拔丝机【bá sī jī】wire drawing machine, wire drawing bench
 拔头原油【bá tóu yuán yóu】topped crude
 拔头装置【bá tóu zhuāng zhì】topping plant

bà

- 把【bà】grasp; handle; hold
 把柄【bà bǐng】handle
 把钩工【bà gōu gōng】hitcher, braker, cager
 把关【bà guān】check on

把手【bǎ shǒu】handle; grip; knob, grip, knob, handlebar
把守【bǎ shǒu】guard

钯【bǎ】palladium

钯合金【bǎ hé jīn】palladium alloys

钯化合物【bǎ huà hé wù】palladium compounds

钯基合金【bǎ jī hé jīn】palladium-base alloy

钯金合金【bǎ jīn hé jīn】palladium gold alloy

钯金矿【bǎ jīn kuàng】porpezite

钯金属【bǎ jīn shǔ】palladium metal

钯矿【bǎ kuàng】palladium ores

钯石棉【bǎ shí mián】palladium asbestos

钯同位素【bǎ tóng wèi sù】palladium isotopes

钯铜合金【bǎ tóng hé jīn】palladium copper alloy

靶【bǎ】target

靶等离子体【bǎ děng lí zǐ tǐ】{核}target plasma

靶电流【bǎ diàn liú】target current

靶电容【bǎ diàn róng】target capacitance

靶电压【bǎ diàn yǎ】target voltage

靶截止电压【bǎ jié zhǐ diàn yǎ】target cut-off voltage

靶面【bǎ miàn】target surface

靶面加热器【bǎ miàn jiǎ rè qì】target heater

靶丸【bǎ wán】{核}pellet

靶网【bǎ wǎng】target mesh

靶原子【bǎ yuán zǐ】target atom

bà

坝【bà】dam, dyke, embankment, sand bar, dams

坝安全【bà ān quán】dam safety

坝安全的风险分析【bà ān quán de fēng xiǎn fēn xī】risk based analysis for dam safety

坝安全监测【bà ān quán jiān cè】dam safety monitoring

坝安全鉴定【bà ān quán jiàn dìng】dam safety evaluation

坝变形【bà biàn xíng】deformation of dam

坝变形观测【bà biàn xíng guān cè】observation of dam deformation

坝长【bà cháng】dam length

坝顶【bà dǐng】dam crest

坝顶高程【bà dǐng gāo chéng】crest elevation, dam top height

坝顶宽度【bà dǐng kuān dù】dam top width, dam crest width

坝顶溢流【bà dǐng yì liú】crest overflow

坝高【bà gāo】height of dam, dam height

坝根【bà gēn】dam-root

坝工技术【bà gōng jì shù】dam construction technique

坝观测【bà guān cè】dam observation

坝管理【bà guǎn lǐ】management of dam

坝后水位【bà hòu shuǐ wèi】{海}water level behind barrage

坝护坡【bà hù pō】dam slope protection

坝基【bà jī】dam foundation

坝基场压力观测【bà jī chǎng yǎ lì guān cè】monitoring of uplift pressure on the dam

坝基处理【bà jī chǔ lǐ】dam foundation treatment, treatment of dam foundation

坝基高程【bà jī gāo chéng】dam foundation height

坝基加固【bà jī jiā gù】stabilization of dam foundation

坝基开挖【bà jī kāi wā】excavation of foundation

坝基宽度【bà jī kuān dù】dam foundation width

坝基渗漏量【bà jī shèn lòu liàng】leakage of dam foundation
坝基岩体附加荷载【bà jī yán tǐ fù jiā hè zài】superimposed load of dam foundation

坝基岩体滑动型式【bà jī yán tǐ huá dòng xíng shì】rock sliding type of dam foundation

坝加高【bà jiā gāo】heightening of dam

坝肩【bà jiān】dam shoulders, abutment

坝肩渗漏【bà jiān shèn lòu】seepage of dam abutment

坝肩推力【bà jiān tuī lì】abutment thrust

坝肩稳定【bà jiān wěn dìng】stability of abutment

坝结构【bà jié gòu】dam structure

坝抗震技术【bà kàng zhèn jì shù】earthquake resistance of dam

坝老化【bà lǎo huà】aging of dam

坝类型【bà lèi xíng】type of dam

坝挠度【bà náo dù】deflection of dam

坝内仪器埋设【bà nèi yí qì mái shè】internal instrument installation in dam

坝坡【bà pō】dam slope

坝坡稳定【bà pō wěn dìng】stability of dam slope

坝前水头高度【bà qián shuǐ tóu gāo dù】water head height of front dam

坝墙【bà qiáng】bridge wall

坝缺陷【bà quē xiàn】dam defect

坝上游坡度【bà shàng yóu pō dù】dam upper reaches slope

坝设计【bà shè jì】dam design

坝渗漏观测【bà shèn lòu guān cè】seepage observation

坝施工【bà shī gōng】dam construction

坝体【bà tǐ】dam body

坝体尺寸【bà tǐ chí cùn】size of dam mass

坝体位移观测【bà tǐ wèi yí guān cè】monitoring of displacement of dam

坝体稳定温度【bà tǐ wěn dìng wēn dù】steady temperature of concrete dam

坝体细部结构【bà tǐ xì bù jié gòu】structural details of dam body

坝体引水钢管【bà tǐ yǐn shuǐ gāng guǎn】penstock through dam body

坝体重量【bà tǐ zhòng liàng】dam weight

坝细部结构【bà xì bù jié gòu】detail of dam

坝下渗漏【bà xià shèn lòu】seepage of dam foundation

坝下游坡度【bà xià yóu pō dù】dam lower reaches slope

坝项【bà xiàng】dam crest

坝型【bà xíng】dam type

坝型选择【bà xíng xuǎn zé】selection of dam type

坝修补【bà xiū bǔ】dam repair

坝运行管理【bà yùn xíng guǎn lǐ】dam surveillance

坝振动【bà zhèn dòng】dam vibration

坝震害【bà zhèn hài】earthquake damage of dam

坝址【bà zhǐ】dam site

坝址工程地质勘察【bà zhǐ gōng chéng dì zhì kǎn chá】engineering geological investigation of dam-site

坝址区测绘面积【bà zhǐ qū cè huì miàn jī】geological mapping area of dam site

坝址区地质测绘【bà zhǐ qū dì zhì cè huì】geology mapping of dam site

坝址踏勘【bà zhǐ tà kān】dam site reconnaissance

坝址选择【bà zhǐ xuǎn zé】dam site selection, selection of dam site

坝趾【bà zhǐ】dam toe, toe of dam
坝踵【bà zhǒng】heel of dam
坝轴线【bà zhóu xiàn】axis of dam

bái

白【bái】white
白班【bái bān】day tour
白场光输出【bái chǎng guāng shū chū】white-light output
白场亮度【bái chǎng liàng dù】white brightness
白场色调【bái chǎng sè diào】white shade
白场色温【bái chǎng sè wēn】white colour temperature
白炽【bái chì】incandescence, white heat, incandescence
白炽灯【bái chì dēng】incandescent lamp, filament lamp, incandescence lamp
白炽灯照明【bái chì dēng zhào míng】incandescent lighting
白炽弧光灯【bái chì hú guāng dēng】incandescent arc lamp
白点【bái diǎn】white flake
白度【bái dù】whiteness
白垩【bái è】chalk, greda, whiting, chalks
白垩储集层【bái è chū jí céng】chalk reservoir
白垩纪【bái è jì】Cretaceous period
白垩纪石油【bái è jì shí yóu】Cretaceous oil
白垩矿床【bái è kuàng chuáng】chalk deposit
白垩统【bái è tǒng】Cretacic
白垩系【bái è xì】Cretaceous system
白峰【bái fēng】white peak
白峰点【bái fēng diǎn】white peak point
白峰电流【bái fēng diàn liú】white peak current
白峰电平【bái fēng diàn píng】white peak level
白峰削波【bái fēng xiāo bō】white peak clipping
白峰削波器【bái fēng xiāo bō qì】white peak clipper
白光【bái guāng】achromatic light, white light
白光全息图【bái guāng quán xī tú】white-light hologram
白合金【bái hé jīn】white alloy, bidery metal, white metal
白金【bái jīn】platinum, white gold
白金箔【bái jīn bó】platinum foil
白金坩锅【bái jīn gān guō】platinum crucible
白金丝【bái jīn sī】platinum wire
白金阳极【bái jīn yáng jí】platinum anode
白口生铁【bái kǒu shēng tiě】white pig iron
白口铁【bái kǒu tiě】white iron; white pig iron
白口铸铁【bái kǒu zhù tiě】white cast iron
白磷【bái lín】white phosphorous
白磷钙矿【bái lín gài kuàng】whitlockite
白磷镁石【bái lín měi shí】bobierite
白磷铁矿【bái lín tiě kuàng】tinticite
白铅矿【bái lǚ qiān kuàng】dundasite
白氯铅矿【bái lǚ qiān kuàng】mendipite
白煤【bái méi】anthracite
白钠镁矾【bái nà měi fān】astrakhanite
白皮书【bái pí shū】white paper; white book
白热【bái rè】white heat, incandescence
白色【bái sè】white
白色合金【bái sè hé jīn】white alloy
白色金属【bái sè jīn shǔ】white metal
白色油漆溶剂油【bái sè yóu qì róng jié yóu】white spirit
白砷镍矿【bái shēn niè kuàng】denierite
白湿气【bái shī qì】white damp
白石墨【bái shí mò】white graphite

白石英【bái shí yīng】cristobalite
白铁矿【bái tiě kuàng】cockscomb pyrite, marcasite, binarite, cellular pyrite, hepatic pyrite, jewstone, marcasitelite, poliopyrites, radiated pyrite, white pyrite, marcasite
白铁矿矿石【bái tiě kuàng kuàng shí】marcasite ore
白铁矿硫【bái tiě kuàng liú】marcasite sulfur
白铁皮【bái tiě pí】zinc plate
白铜【bái tóng】white brass
白土【bái tǔ】argil
白托明循环【bái tuō míng xún huán】bottoming cycle
白钨矿【bái wū kuàng】scheelite, trimontite, tungstite
白钨矿矿石【bái wū kuàng kuàng shí】scheelite ore
白银【bái yín】silver
白银厂铜矿床【bái yín chǎng tóng kuàng chuáng】Baiyinchang copper deposit
白云鄂博式铁矿床【bái yún è bó shì tiě kuàng chuáng】Baiyunebo-type iron deposit
白云母【bái yún mǔ】muscovite, white mica
白云母矿床【bái yún mǔ kuàng chuáng】muscovite deposit
白云石【bái yún shí】dolomite, magnesium limestone, pearl spar
白云石化【bái yún shí huà】dolomitization
白云石砾岩【bái yún shí lì yán】dolomitic conglomerate
白云石蓄热器【bái yún shí xù rè qì】dolomite regenerator
白云岩【bái yún yán】dolomite, dolomite crystal
白云岩储集层【bái yún yán chū jí céng】dolomite reservoir
白云岩矿床【bái yún yán kuàng chuáng】dolomite deposit
白云岩型铀矿石【bái yún yán xíng yóu kuàng shí】U ore of dolomite type
白云质灰岩储集层【bái yún zhì huī yán chū jí céng】dolomitic limestone reservoir
白噪声【bái zào shēng】white noise
白噪声测试仪【bái zào shēng cè shì yì】white noise test set
白噪声发生器【bái zào shēng fā shēng qì】white noise generator

bǎi

百【bǎi】hundred
百分电抗【bǎi fēn diàn kàng】percentage reactance
百分度【bǎi fēn dù】centigrade
百分法【bǎi fēn fǎ】percentage
百分法电桥【bǎi fēn fǎ diàn qiáo】percentage bridge
百分粒度【bǎi fēn lì dù】percent size
百分浓度【bǎi fēn nóng dù】percent concentration
百分深度剂量【bǎi fēn shēn dù jì liàng】percentage depth dose
百分数【bǎi fēn shù】percent, percentage
百分误差【bǎi fēn wù chā】percent error
百科全书【bǎi kē quán shū】encyclopaedia
百日龄裂变产物【bǎi rì líng liè biàn chǎn wù】{核}hundred-days aged fission product
百色盆地【bǎi sè pán dì】Baise basin
百万【bǎi wàn】million
百万吨【bǎi wàn dùn】megatonne
百万吨煤当量【bǎi wàn dùn méi dāng liang】million tons of coal equivalent, million tons coal equivalent
百万吨油当量【bǎi wàn dùn yóu dāng liang】million tons oil

equivalent, mtoe

百叶窗【bǎi yè chuāng】blind; louver; jalousie; persiennes; shutter, back-shutter, blind, backflap back-fold shutter

百叶窗效应【bǎi yè chuāng xiào ying】blind effect; venetian blind effect

百叶箱【bǎi yè xiāng】thermometer screen

百元产值工资含量包干【bǎi yuán chán zhí gōng zī hán liáng bāo gān】responsibility to keep wage per 100 yuan of output value within allotment

柏【bǎi】cypress

柏树【bǎi shù】cypress

柏油【bǎi yóu】asphalt, coal tar, pitch, asphalt oil

柏油布【bǎi yóu bù】asphalt jute

柏油混凝土【bǎi yóu hùn níng tǔ】tar concrete

柏油路【bǎi yóu lù】tarred road

摆【bǎi】pendulum

摆布【bǎi bù】order about; manipular

摆锤润滑油器【bǎi chuí rùn huá qì】pendulum oiler

摆锤式冲击试验【bǎi chuí shì chōng jī shì yàn】Charpy impact test

摆锤式发动机【bǎi chuí shì fā dòng jī】pendulum motor

摆动【bǎi dòng】oscillating, pendulate, oscillation, pendulum motion, oscillating motion, swing; sway

摆动泵【bǎi dòng bèng】oscillating pump

摆动架【bǎi dòng jiā】walking beam

摆动马达【bǎi dòng mǎ dá】oscillating motor, rotary actuator

摆动曲线【bǎi dòng qū xiàn】rocking curve

摆动筛【bǎi dòng shāi】swing screen; swing sieve

摆动湿度计【bǎi dòng shī dù jì】{太} sling psychrometer, {太} sling hygrometer

摆动式波能装置【bǎi dòng shì bō néng zhuāng zhì】{海} rocking wave power device

摆动式输送机【bǎi dòng shì shū sòng jī】rocker conveyer

摆动式移架【bǎi dòng shì yí jiā】frame support advancing in successive arcs

摆动水跃【bǎi dòng shuǐ yuè】oscillating jump

摆动效应【bǎi dòng xiào ying】hunt effect

摆动油缸【bǎi dòng yóu gāng】rotary actuator, oscillating actuator

摆动运输机【bǎi dòng yùn shū jī】swing conveyer

摆动轴承【bǎi dòng zhóu chéng】oscillation bearing, pendulum bearing

摆动轴线【bǎi dòng zhóu xiàn】axis of oscillation

摆动装煤板【bǎi dòng zhuāng méi bǎn】swinging cowl

摆幅【bǎi fú】amplitude of oscillation, range of oscillation, maximum deflection

摆架【bǎi jiā】rocker frame

摆式运送机【bǎi shì yùn sòng jī】pendulous conveyer

摆线齿轮【bǎi xiàn chí lún】cycloidal gear

bān

扳【bān】pull; turn

扳道工【bān dào gōng】pointsmen

扳紧器【bān jǐn qì】spanner

扳手【bān shǒu】(1)spanner, wrench (2)lever

扳手开度【bān shǒu kāi dù】wrench opening

扳转道岔【bān zhuǎn dào chà】movable-point switch

扳桩法凿井【bān zhuāng fá záo jǐng】pile sinking, sinking with piling

班【bān】class; team, crew

班报【bān bào】party report

班车【bān chē】regular bus; shuttle

班戈兰布湖盆地【bān gē lán bù hú pén dì】Bangelanbuhu basin

班进尺【bān jìn chǐ】footage drilled per shift

班上修理工作【bān shàng xiū lǐ gōng zuò】on-shift repair work

班长【bān zhǎng】monitor, boss

班中餐时间【bān zhōng cān shí jiān】lunch time

班组【bān zǔ】party, team

班组管理【bān zǔ guǎn lǐ】management work of teams and groups

班组计划【bān zǔ jì huà】team plan, group plan

班组生产记录【bān zǔ shēng chǎn jì lù】production record of a team (or group)

斑【bān】spot; speck; speckle; stripe

斑点【bān diǎn】fleck; spot

斑点砂岩【bān diǎn shā yán】spotted sandstone

斑点有效面积【bān diǎn yǒu xiào miàn jī】effective area of stain

斑点状构造【bān diǎn zhuàng gòu zào】spotted structure

斑痕【bān hén】black spot

斑铜矿矿石【bān tóng kuàng kuàng shí】bornite ore

斑岩【bān yán】porphyry

斑岩铜矿床【bān yán tóng kuàng chuáng】porphyry molybdenum deposit

斑岩铜矿床模式【bān yán tóng kuàng chuáng mó shì】model of porphyry molybdenum deposit

斑岩铜矿床【bān yán tóng kuàng chuáng】porphyry copper deposit

斑岩铜矿床模式【bān yán tóng kuàng chuáng mó shì】model of porphyry copper deposit

斑岩型金矿床【bān yán xíng jīn kuàng chuáng】porphyry-type gold deposit

斑岩型锡矿床【bān yán xíng xī kuàng chuáng】porphyry-type tin deposit

斑杂状构造【bān zá zhuàng gòu zào】mottled structure

斑杂状矿石【bān zá zhuàng kuàng shí】mottled ore

斑状变晶结构【bān zhuàng biàn jīng jié gòu】porphyroblastic texture

斑状结构【bān zhuàng jié gòu】porphyritic texture

斑状沥青【bān zhuàng li qīng】porphyritic bitumen

搬【bān】take away; move; remove

搬迁钻机【bān qiān zuàn jī】rig mover

搬土【bān tǔ】bentonite

搬土含量【bān tǔ hán liáng】bentonitic clay content

搬土水泥【bān tǔ shuǐ ní】bentonite cement

搬运【bān yùn】carry; transport

搬运费【bān yùn fèi】portage

搬运机【bān yùn jī】carrying implement

搬运能力【bān yùn néng lì】competence

搬运设备【bān yùn shè bèi】 handling equipment
 搬作用【bān yùn zuò yòng】 transportation
 搬装【bān zhuāng】 handling and loading

bǎn

板【bǎn】 plate; board; panel; plank

板材【bǎn cái】 plates

板层岩【bǎn céng yán】 flagstone

板电极【bǎn diàn jí】 plate electrode

板垫圈【bǎn diàn quān】 plate washer

板柜式井筒支护【bǎn guì shì jǐng tǒng zhī hù】 boxing

板厚【bǎn hòu】 plating thickness

板极【bǎn jí】 plate; plate electrode

板极电导【bǎn jí diàn dǎo】 plate conductance

板极电流【bǎn jí diàn liú】 plate current

板极电容【bǎn jí diàn róng】 plate capacitance; plate capacity; plate condenser

板极电位【bǎn jí diàn wèi】 plate potential

板极电压【bǎn jí diàn yǎ】 plate voltage

板极电源【bǎn jí diàn yuán】 plate power supply; plate power unit

板极电阻【bǎn jí diàn zǔ】 plate resistance

板极端子【bǎn jí duān zǐ】 plate terminal

板极扼流圈【bǎn jí è liú quān】 plate choke; plate choke coil; plate inductor

板极负载【bǎn jí fù zài】 plate load

板极负载电阻【bǎn jí fù zài diàn zǔ】 plate load resistance

板极检波【bǎn jí jiǎn bō】 plate detection

板极检波器【bǎn jí jiǎn bō qì】 plate rectifier

板极耦合【bǎn jí ǒu hé】 plate coupling

板极输出【bǎn jí shū chū】 plate output

板极输出器【bǎn jí shū chū qì】 plate follower

板极输入【bǎn jí shū rù】 plate input

板极调幅【bǎn jí tiáo fú】 plate modulation

板极调谐【bǎn jí tiáo xié】 plate tune

板极调制【bǎn jí tiáo zhì】 plate modulation

板极振荡器【bǎn jí zhèn dǎng qì】 plate tuning oscillator

板极整流【bǎn jí zhěng liú】 plate rectification

板极阻抗【bǎn jí zǔ kàng】 plate impedance

板件【bǎn jiàn】 plates (machinery)

板结程度【bǎn jié chéng dù】 harden extent

板晶蜡【bǎn jīng là】 scheererite

板块【bǎn kuài】 {地} plate

板块构造【bǎn kuài gòu zào】 {地} plate tectonics

板块构造成矿模式【bǎn kuài gòu zào chéng kuàng mó shì】 plate-tectonic model for metallogenesis

板块构造说【bǎn kuài gòu zào shuō】 {地} plate tectonics theory

板块假说【bǎn kuài jiǎ shuō】 plate hypothesis

板块运动【bǎn kuài yùn dòng】 plate motion; plate movement

板框支护【bǎn kuàng zhī hù】 box timbering, plank timbering

板沥青【bǎn lì qīng】 piauzite

板梁【bǎn liáng】 plate bar

板铅铀矿【bǎn qiān yóu kuàng】 curite

板式冲击除尘器【bǎn shì chōng jī chū chén qì】 impingement plate scrubber

板式给料机【bǎn shì gěi liào jī】 apron feeder, platebelt feeder, plate feeder

板式过热器【bǎn shì guò rè qì】 plate type superheater

板式换热器【bǎn shì huàn rè qì】 plate-heat exchanger, plate-type heat exchanger, plate heat-exchangers

板式回热器【bǎn shì huí rè qì】 plate regenerator

板式空气预热器【bǎn shì kōng qì yù rè qì】 plate air preheater

板式汽水分离器【bǎn shì qì shuǐ fēn lí qì】 plate type water separator

板式热交换器【bǎn shì rè jiāo huàn qì】 plate-type heat exchanger, plate type regenerator

板式输送机【bǎn shì sòng jī】 apron conveyor, steel plate conveyor, pan conveyor

板式塔【bǎn shì tā】 {气} plate column, plate tower

板式太阳能集热器【bǎn shì tài yáng néng jí rè qì】 plate solar collector

板式蒸发器【bǎn shì zhēng fā qì】 plate-type evaporator, plate evaporator

板钛矿【bǎn tài kuàng】 brookite

板条【bǎn tiáo】 lath; boarding

板牙【bǎn yá】 screw dies

板牙架【bǎn yá jià】 die stock

板岩【bǎn yán】 callys, killas, slate

板岩带【bǎn yán dài】 slate belts

板岩矿床【bǎn yán kuàng chuáng】 slate deposit

板岩煤【bǎn yán měi】 slate coal

板岩伪顶【bǎn yán wěi dǐng】 draw slate

板桩【bǎn zhuāng】 sheet pile

板桩法【bǎn zhuāng fǎ】 sheet pile method, sheet piling method

板桩法掘进【bǎn zhuāng fǎ jué jìn】 advancing by spilling

板桩防渗墙【bǎn zhuāng fáng shèn qiáng】 sheet-pile cut-off wall

板桩工艺【bǎn zhuāng gōng yì】 sheet pile technology; forestop technology

板桩结构【bǎn zhuāng jié gòu】 sheet pile structure

板桩截水墙【bǎn zhuāng jié shuǐ qiáng】 sheet-pile cut-off wall

板桩内导向圈【bǎn zhuāng nèi dǎo xiàng quān】 inside lead circle of pile

板桩外导向圈【bǎn zhuāng wài dǎo xiàng quān】 outside lead circle of pile

板桩围堰【bǎn zhuāng wéi yàn】 sheet-pile cofferdam

板桩支架【bǎn zhuāng zhī jià】 pile support

板装靴【bǎn zhuāng xuē】 pile shoe

板状【bǎn zhuàng】 slaty

板状保温材料【bǎn zhuàng bǎo wēn cái liào】 slab insulant

板状地蜡【bǎn zhuàng dì là】 slab wax

板状顶梁【bǎn zhuàng dǐng liáng】 roof plate

板状隔热材料【bǎn zhuàng gé rè cái liào】 slab insulant

板状节理【bǎn zhuàng jié lǐ】 slab joints

板状矿体【bǎn zhuàng kuàng tǐ】 tabular ore body

板状燃料组件【bǎn zhuàng rán liào zǔ jiàn】 plate-type fuel assembly

版【bǎn】 edition; printing plate

版本【bǎn běn】 edition

版刻【bǎn kè】 carving; engraving

版面【bǎn miàn】(1)space of a whole page;(2)layout of a printed sheet

版面设计【bǎn miàn shè jì】layout

版权【bǎn quán】copyright;librery property

版石盆地【bǎn shí pán dì】Banshi basin

版税【bǎn shuì】royalty

版图【bǎn tú】domain;territory, territory

钣金工【bǎn jīn gōng】sheet metal worker

bàn

办【bàn】do;handle;manage;tackle

办法【bàn fǎ】way;means;meansure

办公楼【bàn gōng lóu】office buildings

办公区【bàn gōng qū】office block

办公室主任【bàn gōng shì zhǔ rèn】chief clerk

办公室自动化【bàn gōng shì zì dòng huà】office automation

办公厅【bàn gōng tīng】general office

办公自动化【bàn gōng zì dòng huà】office automation

办理【bàn lǐ】handle;conduct;transact

办理手续【bàn lǐ shǒu xù】go through the formalities

办事【bàn shì】handle affairs;work

办事处【bàn shì chù】office;agency

办事机构【bàn shì jī gòu】administrative body;working body

办事员【bàn shì yuán】office worker

办学方针【bàn xué fāng zhēn】policy of schooling

半【bàn】half;semi-

半V形工作面开采法【bàn V xíng gōng zuò miàn kāi cái fǎ】half-V face system

半暗煤【bàn àn méi】semidull coal

半暗硬煤【bàn àn yǐng méi】semisplint coal

半败作用【bàn bài zuò yòng】semi-mouldering

半孢子【bàn bào zi】hemispore

半饱和【bàn bão hé】half saturation

半暴露式煤田【bàn bào lù shì méi tián】semiexposed coal-field

半闭式循环【bàn bì shì xún huán】partially closed cycle

半闭式循环燃气轮机【bàn bì shì xún huán rán qì lún jī】semiclosed-cycle gas turbing

半波【bàn bō】half wave;semi-wave, semiwave

半波倍压器【bàn bō bèi yā qì】half-wave doubler

半波变压器【bàn bō biàn yā qì】half-wave transformer

半波长【bàn bō cháng】half-wavelength

半波传输线【bàn bō chuán shū xiàn】half-wave transmission line

半波导线【bàn bō dǎo xiàn】half-wave conductor

半波电路【bàn bō diàn lù】half-wave circuit

半波电势【bàn bō diàn shì】half-wave potential

半波电压【bàn bō diàn yǎ】half-wave voltage

半波辐射【bàn bō fú shè】half-wave radiation

半波辐射器【bàn bō fú shè qì】half-wave radiator

半波检波器【bàn bō jiǎn bō qì】half-wave detector

半波偶极天线【bàn bō ǒu jí tiān xiàn】half-wave doublet antenna

半波抑制【bàn bō yì zhì】half-wave suppression

半波振子【bàn bō zhèn zǐ】half-wave doublet; half-wave dipole

半波整流【bàn bō zhěng liú】half-wave rectification, one-half period rectification

半波整流管【bàn bō zhěng liú guǎn】half-wave rectifier tube

半波整流器【bàn bō zhěng liú qì】half-wave rectifier

半测井图分析【bàn cè jǐng tú fēn xī】{地}semiloay analysis

半柴油机【bàn chái yóu jī】semidiesel engine

半潮【bàn cháo】half tide

半潮港池【bàn cháo gǎng chí】half-tide basin

半成品【bàn chéng pǐn】half-finished product;semi-manufacture, halfstuff, semi-finished goods (material), semi-manufacture(s), semis

半成品油【bàn chéng pǐn yóu】unfinished oil

半承压含水层【bàn chéng yā hán shuǐ céng】semi-confined aquifer

半充填【bàn chōng tián】semi-filling

半粗粒体【bàn cū lì tǐ】semimacrinite

半粗粒体组【bàn cū lì tǐ zǔ】semi-macrinoid group

半搭接【bàn dā jiē】half-lap joint

半{谱}带宽度【bàn{pǔ}dài kuān dù】half-band width

半单元【bàn dān yuán】half-cell

半导电【bàn dǎo diàn】semiconductivity

半导电材料【bàn dǎo diàn cái liào】semiconducting material

半导电涂层【bàn dǎo diàn tú céng】semiconducting coating

半导体【bàn dǎo tǐ】semiconductor, semicondutor

半导体玻璃【bàn dǎo tǐ bō li】semiconductor glass

半导体材料【bàn dǎo tǐ cái liào】{太}semiconducting material

半导体参数【bàn dǎo tǐ cān shù】semiconductor parameter

半导体存储器【bàn dǎo tǐ cún chū qì】semiconductor memory

半导体的掺杂{质}【bàn dǎo tǐ de chān zá{zhì}】doping of semiconductor

半导体低压电器【bàn dǎo tǐ dī yǎ diàn qì】semiconductor low-voltage electrical apparatus

半导体点火装置【bàn dǎo tǐ diǎn huǒ zhuāng zhì】semiconductor ignition devices

半导体电路【bàn dǎo tǐ diàn lù】semiconductor circuit

半导体电阻器【bàn dǎo tǐ diàn zǔ qì】semiconductor resistors

半导体二极管【bàn dǎo tǐ èr jí guǎn】semiconductor diodes

半导体放大器【bàn dǎo tǐ fàng dà qì】semiconductor amplifier

半导体工艺【bàn dǎo tǐ gōng yì】semiconductor technology

半导体光发射器【bàn dǎo tǐ guāng fā shè qì】semiconductor light emitter

半导体合金【bàn dǎo tǐ hé jīn】{太}semiconductor alloy

半导体激光器【bàn dǎo tǐ jī guāng qì】semiconductor laser

半导体集成电路【bàn dǎo tǐ jí chéng diàn lù】semiconductor integrated circuits

半导体绝缘漆【bàn dǎo tǐ jué yuán qì】semi-conducting varnish

半导体开关【bàn dǎo tǐ kāi guān】semiconductor switches

半导体内屏蔽【bàn dǎo tǐ nèi píng bì】inner semi-conductive screen

半导体器件【bàn dǎo tǐ qì jiàn】semiconductor devices

半导体太阳能电池【bàn dǎo tǐ tài yáng diàn chí】{太}semiconductor solar cell

半导体探测器【bàn dǎo tǐ tàn cè qì】semiconductor detectors

半导体陶瓷【bàn dǎo tǐ táo cí】semiconductive ceramics,

- semiconductor ceramics**
 半导体外屏蔽【bàn dào tí wài píng bì】outer semi-conductive screen, insulation screen
 半导体网络【bàn dào tí wǎng luò】semiconductor network
 半导体釉绝缘子【bàn dào tí yòu jué yuán zǐ】semiconductor glazed insulators
 半导体整流器【bàn dào tí zhěng liú qì】semi-conductor rectifier
 半岛形支撑矿柱【bàn dǎo xíng zhī chēng kuāng zhù】peninsula abutment
 半地下储罐【bàn dì xià chǔ guǎn】(石) semi-buried tank
 半地下式厂房【bàn dì xià shì chǎng fáng】semi-underground power house
 半电池【bàn diàn chí】half-cell
 半电池电势【bàn diàn chí diàn shì】half-cell potential
 半电桥【bàn diàn qiáo】half-bridge
 半电压【bàn diàn yā】half voltage
 半电子交换机【bàn diàn zǐ jiāo huàn jī】semi-electric switching system; partelectric switching system
 半端采工作面【bàn duān cǎi gōng zuò miàn】half block working face, side block working face
 半端梁【bàn duān liáng】tail beam, tail joist
 半对称性【bàn duì chèn xíng】hemihedrism
 半惰性组【bàn duò xìng zǔ】semi-inertinite
 半封闭槽【bàn fēng bì cáo】semi-enclosed slot
 半封闭盆地【bàn fēng bì pán dì】semi-closed basin
 半封闭式【bàn fēng bì shì】semiclosed type
 半封闭式电动机【bàn fēng bì shì diàn dòng jī】semi-enclosed motor, semiclosed motor
 半封闭系统【bàn fēng bì xì tǒng】semi-close system
 半峰宽度【bàn fēng kuān dù】half peak width
 半腐泥【bàn fǔ ní】(地) amphispapropel
 半腐蚀性水【bàn fǔ shí xìng shuǐ】half corrosion water
 半负荷【bàn fù hè】half-load
 半负载【bàn fù zài】half-load, semiload
 半干旱地区【bàn gān hàn dì qū】semiarid region, semiarid area
 半干旱地区潜水区【bàn gān hàn dì qū qián shuǐ qū】half arid area underground water area
 半刚性底座垛式支架【bàn gāng xìng dǐ zuò duǒ shì zhī jià】semi-rigid base chock
 半刚性支柱【bàn gāng xìng zhī zhù】semi-rigid prop
 半高型布置【bàn gāo xíng bù zhì】semi-high profile switchgear
 半格式斗轮【bàn gé shì dòu lún】semi-cell type bucket wheel
 半工业性试验【bàn gōng yè xìng shì yàn】pilot test
 半工作面爆破【bàn gōng zuò miàn bào pò】part-face blast
 半功率【bàn gōng lǜ】half-power
 半固定反射镜系统【bàn gù dìng fǎn shè jìng xì tǒng】semi-fixed mirror system
 半固定式平台【bàn gù dìng shì píng tái】(石) semi-fixed platform
 半固定线路【bàn gù dìng xiàn lù】semipermanent track
 半固定运输线路【bàn gù dìng yùn shū xiàn lù】semi-permanent haul line
 半贯流水轮机【bàn guān liú shuǐ lún jī】semi-tubular turbines
 半胱氨酸【bàn guāng ān suān】cysteine
 半褐煤【bàn hè méi】semibituminous coal
 半厚度【bàn hòu dù】half-thickness
 半户外型变电所【bàn hù wài xíng biàn diàn suǒ】semi-outdoor type substation
 半机械化【bàn jī xiè huà】partial mechanization
 半机械化操作【bàn jī xiè huà cāo zuò】semi-mechanized operation
 半机械化设备【bàn jī xiè huà shè bèi】semi-mechanical installation
 半机械化作业焚化【bàn jī xiè huà zuò yè fén huà】incineration of half mechanized operation
 半加减器【bàn jiā jiǎn qì】half-adder-subtractor
 半加器【bàn jiā qì】half-adder
 半价【bàn jià】semivalence
 半坚硬岩石类【bàn jiān yìng yán shí lèi】types of esmi-solid rocks
 半减器【bàn jiǎn qì】half-subtractor
 半胶结的【bàn jiāo jié de】semi cemented
 半胶丝质次结构体【bàn jiāo sī zhì cì jié gòu tǐ】semigelifusinite-posttellinite
 半胶丝质结构体【bàn jiāo sī zhì jié gòu tǐ】semigelifusinite-telinite
 半胶丝质类【bàn jiāo sī zhì lèi】semigeli-fusinite
 半胶丝质似无结构体【bàn jiāo sī zhì sì wú jié gòu tǐ】semigelifusinite-precollinite
 半胶丝质无结构体【bàn jiāo sī zhì wú jié gòu tǐ】semigelifusinite-collinite
 半胶质次结构体【bàn jiāo zhì cì jié gòu tǐ】semigelinite-posttellinite
 半胶质结构体【bàn jiāo zhì jié gòu tǐ】semigelinite-telinite
 半胶质似无结构体【bàn jiāo zhì sì wú jié gòu tǐ】semigelinite-precollinite
 半胶质无结构体【bàn jiāo zhì wú jié gòu tǐ】semigelinite-collinite
 半焦【bàn jiāo】semi-coke, carbocoal
 半焦电热气化法【bàn jiāo diàn rè qì huà fǎ】electrothermal gasification of spent char
 半焦化柏油【bàn jiāo huà bāi yóu】carbonization tar
 半焦收率【bàn jiāo shōu lǜ】char coal yield
 半焦炭【bàn jiāo tàn】coalite
 半角【bàn jiǎo】half-angle
 半截风障【bàn jié fēng zhàng】scale, jump cloth, hurdle
 半金属光泽【bàn jīn shù guāng zé】semi-metallic luster
 半进半退式房柱采矿法【bàn jìn bàn tuì shì fáng zhù cǎi kuàng fǎ】half-advance-and-half-retreat method
 半经验公式【bàn jīng yàn gōng shì】semi-experiential formula
 半晶质【bàn jīng zhì】hemicrystalline, hypocrytalline merocrystalline, pericrystalline, semicrystalline
 半径【bàn jīng】radius
 半镜煤【bàn jīng méi】sub-anthraxylon
 半镜质体【bàn jīng zhì tǐ】semicollinite
 半镜质组【bàn jīng zhì zǔ】semivitrinite
 半距等高线【bàn jù dèng gāo xiàn】dashed contour line, dashed land line
 半绝缘体【bàn jué yuán tǐ】semi-insulator
 半开口槽【bàn kāi kǒu cáo】semi-open slot