

Appendix Ch.7 (Annotated version)

Neoclassical formations

This is the annotated version of the list of neoclassical formations included in the Appendix Ch.7 of my *Habilitationschrift*. *Annotated* means that information on the components (mostly combining forms) and on the reasons why an expression is accepted as a neoclassical formations is included. At least this was the original intention. However, even though I promised to include an annotated version of the lists of neoclassical formations in the original text, I have decided not to present the full version, but only one with a limited number of annotations, with only a few of the original footnotes providing additional information, arguments, examples and quotes. The original list eventually was too chaotic, including too many references from diverse sources (the *OED*, various medical dictionaries, online and offline ones, Wikipedia, etc.), and the arguments were mostly in a form only accessible to myself. Just to allow a brief glimpse into the chaos, this is a screenshot from the original file:

bee	□	XX□	lymphocyte-mediated□	1□
bee	□	XX□	macrophage-derived□	1□
bee	□	XX□	macrophagemonocyte□	1□
bee	□	XX□	microglial□	1□
bee	□	XX□	microtubule□	1□
bee	□	XX□	microvillus□	1□
bee	□	XX□	monocyte/macrophage□	1□
bee	□	XX□	monozygotic□	1□
bee	□	XX□	multicellular□	1□
bee	□	XX□	myoblast□	1□
bee	□	XX□	myocyte-to-myocyte□	1□
bee	□	XX□	myofibroblast□	1□
bee	□	XX□	nonadhesives□	1□
bee	□	XX□	non-T-lymphocyte□	1□
bee	□	XX□	osteoclast□	1□
bee	□	XX□	peroxisome-proliferator-activated□	1□
bee	□	XX□	phenocopy□	1□
bee	□	XX□	phenotype-II□	1□
bee	□	XX□	phenotype-IV□	1□
bee	□	XX□	photocell□	1□
bee	□	XX□	polygenetic□	1□
bee	□	XX□	polymorphonuclear□	1□
bee	□	XX□	postgenome□	1□
bee	□	XX□	ribosome-mediated□	1□
bee	□	XX□	schistocyte□	1□
bee	□	XX□	T-lymphocyte-derived□	1□
bee	□	XX□	T-lymphocyte-independent□	1□
bee	□	XX□	trophoblastic□	1□
bee	□	XX□	well-phenotyped□	1□
bee	□	XY□	macrophages□	49□
bee	□	XY□	genome -ic -is□	26□
bee	□	XY□	genotype□	17□
bee	□	XY□	heterozygote -ous□	17□
bee	□	XY□	homozygote -ous□	12□
bee	□	XY□	chromosome -al□	10□
bee	□	XY□	monocyte□	10□
bee	□	XY□	polygenic□	9□
bee	□	XY□	pleiotropic□	8□
bee	□	XY□	lymphocyte□	6□

Kommentar [G25]: □

Kommentar [G26]: □
On this page □
Word Browse □
Advertisement [Bad banner? Please let us know/Remove Ad] □
Share - Cite / Link □
microtubule /mi-cro-tu-bule /mi-krō-toō /bīl/ any of the slender, tubular structures composed chiefly of tubulin, found in the cytoplasmic ground substance of nearly all cells; they are involved in maintenance of cell shape and in the movement of organelles and inclusions, and form the spindle fibers of mitosis. □
Enlarge picture □
Microtubules are a + 2 array in a cross-section of the axoneme of a cilium. □

Kommentar [G27]: Etymology: Gk. mikros, small; L. villus, shaggy hair □
tiny hairlike folds in the plasma membrane that extend from the surface of many absorptive or secretory cells. They are most clearly visible with an electron microscope but may be seen as a "brush border" with a light microscope. □

Kommentar [GM28]: A multipotential stem cell of hematopoietic origin that causes osteoporosis of bone. □

Kommentar [GM29]: A schistocyte or schistocyte (from Greek schistos for "divided" or schistein for "to split", and kytos for "hollow" or "cell") is a fragmented part of a red blood cell. □

Kommentar [GM30]: Trophoblasts (from Greek trophos, to feed and blastos, germinator) are cells forming the outer layer of a blastocyst, which provide nutrients to the embryo. □

This may help readers to see my approach to working with data and probably would also have made them appreciate the difficulties and intricacies of classification without, however, allowing more profound insights into the structure of neoclassical formations.

I therefore include only two alphabetically ordered lists of the expressions (without frequencies), with a few of the original footnotes, as mentioned.

As the original appendix contains all relevant information on the acronyms found, this version only contains neoclassical formations.

Self-help books

(o)edema; (o)estrogen|-ic; (o)estrogen-like; (o)estrogen-sensitive; 1,000-microgram; 1,000-milligram; 1,25-dihydroxycholecalciferol; 1,4-dichlorobenzene; 10-kilometer; 10-milligram; 13-cis-retinoic; 17-alpha-hydroxy; 1-

2 Appendix (annotated). Neoclassical formations

lysine; 1-methionine; 200-microgram; 250-milligram; 325-milligram; 35-millimeter; 3-dihydroxybenzoate; 3-hydroxy-3-methylglutaryl; 3-N-butyl-phthalide; 40-milligram; 500-milligram; 5-hydroxy; 5-hydroxytryptophan; 5-milligram; 6-millimeter; 70-kilogram; 99-milligram; abbokinase; absorptiometry; acanthosis; acarbose; acebutolol; acenocoumarol; acesulfame; acesulfame-K; acetaminophen; acetate; acetazolamide; acetoexamide; acetone; acetyl; acetylcholine; acetylenics; acetylsalicylic; achalasia; acidophilus; acidophilus/bifidus; acrodermatitis; acromegaly; acronym; acrylamide; acupressure; acupuncture|-ist; adaptogen|-ic; adiponectin; adrenergic; adrenocortical; adrenocorticotropic; aerobically; aerobics; aeronautical; aeroplane; aerosol|-ized; aerospace; aflatoxin; Afro-Caribbean; agnosia; agnostics; agriculture|-al; agrimony; agrochemical; akinetic; alanine; albuminuria; alcohol|-ic¹; alcohol-drug; alcohol-free; alcohol-impaired; alcoholism|-ic; alcohol-metabolizing; aldactazide; aldimine; aldochlor; aldose; aldosterone|-ism; aldosterone-blocking; alexia; alkaloid; alkalosis; allergen|-ic; allergen-producing; allergy/sensitivity; allergy|-ic|-ally|-ist; allergy-alert; allergy-linked; allergy-producing; allergy-prone; allergy-provoking; alliinase; allograft; allopathic²; allopurinol; alpha lipoic; alpha_tocopherol; alpha-adrenoceptor; alpha-galactosidase; alpha-glucosidase; alpha-hydroxylase; alpha-linoleic; alpha-linolenic; alpha-tocopherol; alprazolam; amenorrh(o)ea; aminocarnitine; aminoglutethimide; aminoguanidine; aminotransferase; amitriptyline; amniocentesis; amoxicillin; amoxicillin/clavulanate; amperometric; amphetamine; amphetamine-like; amylase; amylin; amyloid; amyloidosis; amylose; amylose-containing; amyotrophy; an(a)emia|-ic; an(a)esthesia|-is|ze|-tic|-s; anabolic|-ism; anaerobic/cardiovascular; anaerobic|-ally; anaesthetist; analgesic; analog|-y|-ue|-ous|-ly; analysis|-lys|-ze|-er|-st; anaphylactic|-oid|-xis; anaplasmosis; anastomosis; anchocyanin; androgen|-ic; android; andropause; androstenedione; androstene; anesthesia-induced; anesthesiologist; aneurysm|-al; aneurysmectomy; angio (o)edema; angiogenesis; angiogram; angiogram-like; angiography|-ic|-ally|-er; angioma; angiopathy; angioplasty; angioplasty/stenting; angioplasty-treated; angiotensin; angiotensin-converting; angiotensinogen; angiotensin-receptor; Anglo-American; Anglo-Scandinavian; annuloplasty; anomaly; anomia; anorexia|-ic; anosognosia; anoxia; anthocyanidin; anthocyanin; anthocyanins; anthraquinone; anthropology|-ist; anti-allergenic; antiandrogen|-ic; anti-anemic; antiarrhythmia|-ic; antiarthritic; antiarthritism; antiatherosclerotic; antibiotic; antibiotic/hormone-free; antibiotic-resistant³; antibody-antigen; anticarcinogen|-ic; anticardiolipin; anticellulite; anticholesterol; anticholinergic; antidiarrheal; antiepilepsy; antigen; antigliadin; antiglycating; antigoutogen; antihistamine; antihomocysteine; antiischemic; antimetabolite; antimicrobial; antineutrophil; antioxidant; antioxidant-rich; antioxidantize|-ation|-ive; antiparasitic|-al; antiphospholipid; antiplatelet/antiCoAgulant; antiprotease; antiprotease; antiprotease; antipsoriasis; antipsychotic; antirheumatic; antitachycardia; antithesis; antithrombin; antithrombosis|-tic; antithyroglobulin; aortography; apathy|-etic; aphasia|-iac; apheremia; apheresis; aphonia; apn(o)ea; apo_morphine; apocryphal; apolipoprotein; apolipoprotein(a); apoplexy; apoprotein; apoprotein(a); apoptosis; appendectomy; appendicitis; apraxia|-ic; arachnoid; arachnophobia; arch(a)eologists; archetype; architect|-ure; arginine-tolysine; aromatase; arrhythmia|-ic; arrhythmia-causing; arrhythmogenic; arterio_venous; arteriogram; arteriogram; arteriography|-ic; arteriopathy; arteriosclerosis|-tic; arteritis; arthritic|-s; arthritic-like; arthrosclerosis; artifact; asa/dipyridamole; ascorbate; ascorbate-deficient; ascorbic; ascorbyl; asphyxia; asphyxiate; aspneuma; astaxanthin; asteroid; astrological; astronomical|-ly; asymmetric|-al; asystole; ataxia; atenolol; atherectomy; atherogenic; atheroma|-tous; atherosclerosis|-tic; atherosclerosis-inducing; atherosclerotic-associated; atherothrombotic; atherotic; atmosphere|-ic; atorvastatin; atrio_ventricular; atrophy|-ied; audiologists; audiometry; auto_immune|-ity; auto_regulation; autoantibody; autobiography; autocratic; autodetect; autogenic; autograph⁴; autohypnosis; autologous; automatic|-ally|-ity|-ed; automobile; autonomy|-ic; auto-pilot; autopsy; autoregulatory; autosensor; autosomal; avenanthramide; avenocoumarone; azithromycin; azole; azotemia; bacterioid; bacteriologist; bacteriostatic; barometer; baroreceptor; bendrofluazide; bendroflumethiazide; benecol; benzene; benzodiazepine; benzyl; berbamine; beta sitosterol; beta-adrenergic; beta-alanine; beta-amyloid; betacarotene; beta-chlorogenin; beta-cryptoxanthin; beta-endorphin; beta-glucan; betahistidine; beta-hydroxy-beta-methyl-glutaryl-CoA; betaxolol; better-carbohydrate; bezafibrate; bi_monthly; biannual; biatrial; bibliography|-ic; bicarbonate; bicuspid; bicycle; bicycle-like; bidirectional; biestrogen; bifascicular; bifidobacteria; biguanide; bilateral|-ly; bilingual; bio_available|-ility; bio_feedback; bio_identical; biochemical|-ly|-ist|-ry; bioconcentrate; bioconcentrate; biodegradable; bioelectromagnetic-based; bioenergy|-etic|-s; bioengineer|-ing; biofilm; bioflavanoid-rich; bioflavonoid; biography|-er; bioimmune; biology|-ic|-al|-ist; biomarker; biomechanical; biomedicine|-al; biomolecular; bionic; biopharmaceutical; biophysical; bioprosthetic; biopsy; bioscience; biosphere; biosynthesis|-tic;

¹ As the adjective is relatively rare in comparison to the noun, I was able to differentiate the pathological meaning ‘alcohol-addicted’ (most used in a nominalized form, e.g. [...] *in any case of heart failure in an alcoholic* [...]) from the chemical one ‘pertaining/related to alcohol’. If a differentiation was not possible as in most uses of *alcoholic* modifying a disease, e.g. *alcoholic liver disease* – the distinction between alcohol or alcoholism being the cause of liver disease cannot really be made here – I took “Chemistry” as the default category.

² There is the opposition between *allopathy* and *homoeopathy*. However, while the latter is a specific and explicit practice, *allopathy* is only an attribute assigned to traditional medical approaches to healthcare. Therefore, *homoeopathy* is a discipline within healthcare, *allopathy* is only a therapeutic attribute.

³ Primarily predicated of bacteria.

⁴ This is probably a mistake and it should be *autograft*. I have not found the form with *-graph* outside this book. And it does not make much sense either.

biotech; biotin; biotin-rich; biphenyl; bipyridine; bisoprolol; bisphenol-A; bisphosphonate; biventricular; biweekly; blastocystis; blepharitis; blepharospasm; blood-cholesterol; blood-glucose; B-lymphocyte; brachycardia; brachytherapy; bradyarrhythmia; bradycardia|-ic; bradycardia-tachycardia; bradykinin; brady-tachyarrhythmia; bradytachycardia; brain-glucose; brain-haemorrhage; bromide; bromoform; bronchitis; bronchoconstriction; bronchodilator; bronchospasm; bupropion; butazolidin; butylate; butyrate; B-vitamin-packed; B-vitamin-rich; cacophony; cafestol; calcitonin; calcitriol; calisthenics; calorie-and-carbohydrate-counting; campylobacter; cannabinoid-1; carbamazepine; carbohydrate; carbohydrate-based; carbohydrate-containing; carbohydrate-controlled; carbohydrate-free; carbohydrate-heavy; carbohydrate-laden; carbohydrate-loaded; carbohydrate-packed; carbohydrate-rich; carbutamide; carcinogen; carcinoid; carcinoma|-tous; cardio_embolic; cardio_selective; cardio-exercise; cardiogenic; cardiogram; cardiologist-in-charge; cardiology|-ical|-ist; cardiomegaly; cardiomemo; cardiometabolic; cardiomyopathy|-ic; cardiomyoplasty; cardioprotection|cardio_protective; cardiopulmonary; cardio-rehab; cardio-rehabilitation; cardiorespiratory; cardiothoracic; cardiovascular (cardio-vascular); cardiovascular-rehab; cardiovascular-related; cardioversion/defibrillation; cardiovert|-er|-sion; cardioverter-defibrillator; carnivore|-ous; carnosol; carotenoid; carotenoid-rich; carteolol; carvacrol; caseomorphin; catabolic|-ism; catalog(ue); catalyse|-st; catechol; catecholamine; cavernoma; celiprolol; cellophane; cellophane-wrapped⁵; cellulase; cellulite; cellulite-beating; cellulitis; cellulose; cellulose-fed; centimeter|-metre; centrifuge; cephalic; cerebrospinal; cerebrovascular; cerivastatin; chagoma; chemoreceptor; chemotherapy|-eutic; chicken-arsenic-and-antibiotic; chiropodist/podiatrist; chiropody|-ist; chiropractic|-or; chlopropamide; chloramphenicol; chlorine; chloroform; chlorogenic; chlorophyll; chlorophyll-rich; chlorothiazide; chlorpromazine; chlorpropamide; chlorthalidone; cholecalciferol; cholecystectomy; cholecystitis; cholecystokinin; cholestasis; cholesterol; cholesterol/HDL|cholesterol:HDL; cholesterol:HDL; cholesterol-altering; cholesterol-based; cholesterol-busting|-er; cholesterol-carrying; cholesterol-centered; cholesterol-clearing; cholesterol-clogged; cholesterol-conscious; cholesterol-containing; cholesterol-control; cholesterol-cutting; cholesterol-dominated; cholesterol-fighting; cholesterol-filled; cholesterol-free; cholesterol-friendly; cholesterol-improving; cholesterol-induced; cholesterol-is-the-cause; cholesterol-laden; cholesterol-level; cholesterol-lowering; cholesterol-making; cholesterol-mania; cholesterol-manufacturing; cholesterol-obsessed; cholesterol-producing; cholesterol-protein; cholesterol-raising; cholesterol-reducing|-tion; cholesterol-related; cholesterol-resorption; cholesterol-rich; cholesterol-screening; cholesterol-specific; cholesterol-theory; cholesterol-to-HDL; cholesterol-triglyceride; cholesterol-wise; cholesteryl; cholestin; cholestokinin; cholestyramine; choline; chondroitin; choreograph; chromoglycate; chromosome|-al; chronology|-ical|-ly; chronotropic; chylomicron; chylomicron-building; chylomicrons/triglyceride; ciclosporin; cine-angiogram; ciprofibrate; cirrhosis; clarithromycin; claustrophobia; clindamycin; clofibrate; clomiphene; clomipramine; clonazepam; clotrimazole; CoAgulometer; co-dydramol; colchicine; colestipol; colitis; collagen; collagenase; collagen-destroying; collagen-like; collagen-penetrating; coloboma; colonoscopy; colorectal; colostomy; conjunctivitis; controlled-cholesterol; co-phenotrope; corticosteroid; cortisol; cortisone; cortisone-like; costochondritis; co-trimoxazole; craniofacial; craniotomy; cruciferous; cryoablation; cryovacuum; cryptococcus; cryptogenic; cryptosporidium; cryptoxanthin; crystatin-c; cupulolithiasis; curcuminoid; cyanamid; cyanide; cyanidin; cyanocobalamin; cyanosis|-tic; cyberspace; cyclamate; cyclo_oxygenase; cyclodextrin; cyclooxygenase-1; cyclooxygenase-2; cyclophosphamide; cyclosporin; cyclosporin(e)|-spora; cynomolgus; cystanthionine; cysteine; cysteine-containing; cystitis; cytochrome; cytokine; cytomegalovirus; cytoplasm|-ic; cytotoxic; cytoxan; daily-polymeal; D-alpha-tocopherol; D-alpha-tocotrienol; dantrolene; daunorubicin; D-dimer; decalcify; decarboxylase; decilitre; deferoxamine; deglycyrrhize; dehydrate|-ion|-or; dehydroepiandrosterone; dehydrogenase; demographic|-s; deoxygenate; deoxyribonucleic; dermatitis; dermatology|-ist; dermopathy; detoxify|-er|-ication; dexamethasone; dexamphetamine; dextro-energen; dextromethorphan; dextrose; dextrotab; D-glucarate; diabetologist; diagnosable; diagnose|-is|-tic|-s|-ally; diagnosis/symptoms; diagonal; diagram; dialog(ue)|-logist; dialysis; dialysis-like; diameter|-rically; diamorphine; diaphragm|-atic; diaphragmatic-esophageal; diarrh(o)ea; diatomaceous; diazepam; diazoxide; dicumarol; dicyclomine; dicymine; diencephalon; dietary-cholesterol; diet-cholesterol; diethylstilbestrol; diglyceride; digoxin; dihydrocodeine; dihydropyridine; dihydrotestosterone; dihydroxy; dihyrdopyridine; dimer; dimethyl; dimethylaminoethanol; dinosaur; dinucleotide; dioxide; dioxin; dipeptidyl; diphenhydramine; diphenoxylate; diphosphate; diplopia; disaccharide; dislipidemia; disopyramide; dithiolthione; diuresis; diuretic; diuretic-dependent; DL-alpha-tocopherol; D-levulose; dobutamine; docosahexa(e)noic; docosapentaenoic; doctor/cardiologist/specialist; dopamine; dorsiflex|-ion; doxazocin; doxorubicin; doxycycline; dramamine; duodenitis; dyazide; dysarthria; dysbiosis; dyscalculia; dysdiadochokinesia; dysentery; dysgeusia; dysgraphia; dyslexia; dyslipid(a)emia; dysmetria; dysphagia|-ic; dysphasia|-ic; dysphonia; dysphoria|-ic; dysplasia; dyspn(o)ea; dyspraxia; dysrhythmokinesis; dysrhythmia; dyssynchrony; dyssynergia; dystrophy; echo()cardiogram ; echocardiograph|-y|-ic; eco_system; ecological⁶; economy|-ic|-s|-al|-ly|-ist|-ise; economy-size; ecstasy; ecstatic;

⁵ This word belongs elsewhere as *cellophane* is more an everyday object than a chemical substance, and *cellophane-wrapped* is probably not perceived as belonging to the domain of chemistry at all. This goes against the consistency principle, but the deviation is too far.

⁶ If only the adjective is used in connection with a discipline, then it is usually not in the meta-sense of ‘pertaining to the scientific discipline’, but rather in the object-sense of ‘pertaining to the interactive systems of living beings and their environments’.

4 Appendix (annotated). Neoclassical formations

ectopic; eczema; eczema/dermatitis; eicosanoid; eicosapent(a)enoic; elastomer; electrocardiogram; electrocardiograph|-y|-ic; electrochemical; electroconvulsive⁷; electrode; electroencephalogram; electrolyte; electrolyte-replacement; electromagnet|electro_magnetic; electromyography; electromyography-based; electron; electron-beam; electron-beam-computed; electron-hungry; electronic|-s|-ally; electrophoresis; electrophysiology|-ic|-al|-ist; electrosurgery; eleutheroside; embolectomy; empathy|-ic|-is|ze; emphysema; encephalitis; encephalomyelitis; encephalon; encephalopathy; encyclop(a)edia|-ic; endarterectomy; endemic; endocarditis; endocardium|-al; endocrine; endocrine-disrupting; endocrinology|-ist; endodontics; endogenous|-ly⁸; endometrial; endometriosis; endomyocardial; endorphin; endorphin-like; endoscope|-y; endosperm; endothelial-derived; endothelial-friendly; endothelin; endothelium|-al|-ize|-is|zation; endothelium|-al-derived; endothermic; endotoxin; endotracheal; endovascular; enema; engram; enkephalin; enterococcus; enterocyte; enterodiol; enterohepatic; enterolactone; eomycin; epicardium; epidemic; epidemiology|-ic|-al|-ist; epidermal; epigallocatechins; epigallocatechin; epigraph; epilepsy/seizures; epilepsy|-tic; epilogue; epinephrine; equanimity; equilibrium; equivalent; equivocal/vocation; ergocalciferol; ergometer; ergonomic; ergosterol; ergotamine; erythritol; erythrocyte; erythromycin; erythropoietin; esophagitis; esophagus|-eal; estradiol; estradiol; estriol; estrogen/progestin; estrogen-balancing; estrogen-containing; estrogen-plus-progestin; estrogen-progestin; estrogen-stimulated; ethacrynic; ethanol; ethinyloestradiol; ethno-mathematics; ethnopharmacology; ethylbenzene; ethylene; ethylenediaminetetraacetic; ethylsuccinate; etiology|-ic; etymology; euglobulin; eulogy; euphemism; euphoria|-ic; excitotoxic/in; exothermic; extrasystole; factoid; falacrinol; fasciitis; fat/protein; fat/protein/carbohydrate; fat-and-cholesterol; fat-to-protein; fenfluramine; fenofibrate; fenofibric; fenoglide; fenoxide; fibril; fibrin; fibrin-degrading; fibrinogen; fibrinoid; fibrinolysis|-tic; fibroblast; fibrocystic; fibroid; fibromuscular; fibromyalgia; fibromyositis; fibrosis|-tic; flavanone; flavone; flavonoid; flavonoid-rich; flavonol; flavonone; fluconazole; fluorescein; fluorescence|-ent; fluorography; fluoroquinolone; fluoroscope|-y; fluoxetine; fluphenazine; fluvastatin; formaldehyde; fravastatin; fructooligosaccharide; fructosamine; frusol; fundoscopy; furanocoumarin; furosemide; galvanometer; gamma-carotene; gamma-glutamyl; gamma-linolenic; gamma-tocopherol; garlic-cholesterol; gastritis; gastro_intestinal; gastroenteritis; gastroenterology|-ical|-ist; gastroesophageal; gastronomic; gastroparesis; gastropathy; gastroplasty; gastroscope|-y; gastrostomy; genetotrophic; genistein; genome|-ic|-s; genome-wide; genotype; geography|-ic|-al|-ly; geological; geometric|-ally; gerontologist; gerontology|-ist; gestodene; ginsenoside; glaucoma; glenoid; glibenclamide; gliclazide; glomerulonephritis; glomerulopathy; glucagon; glucagon/insulin; glucagon-like; glucagon-secreting⁹; glucan; glucaric; glucitol; glucocorticoid; glucogenesis; glucograf; glucola; glucolipotoxicity; glucolysis; glucomannan; glucometer; gluconate; gluconeogenesis; gluconolactone; Glucophage; glucophage; glucosamine; glucosamine-chondroitin; glucose; glucose/insulin; glucose-attached; glucose-containing; glucose-controlled; glucose-depleted; glucose-intolerant; glucose-like; glucose-lowering; glucose-mannitol; glucose-rich; glucose-sorbitol; glucose-transport|-ing|-er; glucosidase; glucosinolate; glucotoxicity; Glucotrend; glucotrol; glutathione; glutamin; glutathione-S-transferase; glvco_haemoglobin; glybenclamide; glyc(a)emia|-ic; glyceride; glycerin; glycerol; glyceryl; glycinate; glycine; glycogen; glycogenic; glycogenolysis; glycohaemoglobin; glycol; glycolysis; glycoprotein; glycosaminoglycan; glycoside; glycosuria; glycosylate|-ion; glycosylated/glycated; glyphosate; goitrogen|-ic; granulocyte; granulocytotropic; granulomatosis; guanethidine; guanosine; gyn(a)ecology|-ical|-ist; gynaecomastia; h(a)ematoma; h(a)emochromatosis; h(a)emodialysis; h(a)emoglobin; h(a)emolysis|-tic; h(a)emorrhage|-ic; h(a)emorrhoid; h(a)emostasis|-tic; haematocrit; haematuria; haemofiltration; haemophilia|-us|-iac; haemosiderosis; hallucinogen|-ic; halogenate; haloperidol; helicobacter; hematologist/oncologist; hematology|-ic|-ist; hematopoiesis|-etic; haematuria; hemianaesthesia; hemianop(s)ia; hemi-cane; hemicellulose; hemi-neglect; hemiparesis|-tic; hemiplegia|-ic; hemisensory; hemi-sling; hemisphere|-ic; hemodilution; hemodynamic; hemoglobinopathy; hemoglobulin; hemopericardium; hemoptysis; hemorrhoid-prone; hemothorax; hepahydrate; heparin; heparin/LMWH; heparin/LMWH/other; heparin/warfarin; heparin-dependent; heparin-induced; heparin-like; heparinoid; hepatic; hepatitis; hepatomegaly; hepatotoxic; heterocyclic; heterogeneous; heterophile; heterosexual; heterozygote|-ous; hexane; hexaniacinate; hexanicotinate; hexaphosphate; hexavalent; hexophosphate; high-carbohydrate; high-carbohydrate-and-fibre; high-cholesterol; high-complex-carbohydrate; high-density-lipoprotein; higher-glycemic; high-fat/cholesterol; high-glucose; high-glyc(a)emic; high-glycemic-index; high-homocysteine; high-oxygen; high-phytosterol; high-polyunsaturated-fat; high-protein/low-carbohydrate; high-technology; high-triglyceride; high-vitamin-C; hippocampus|-al; histamine; histamine-release; histidine; histone; holosystolic; hom(o)eopath|-y|-ic; homeostasis; homicide|-al; homocyst(e)inuria; homocysteine; homocysteine-clearing; homocysteine-damaged; homocysteine-lowering; homogeneous|-ize|-ation; homograph¹⁰; homonymous; homosexual; homozygote|-ous; hydralazine; hydralazine-induced; hydraulic|-s; hydrazine; hydrocarbon; hydrocephalus; hydrochloric; hydrochlorothiazide; hydrocodone; hydrocortisone; hydroelectric; HydroFloss; hydroflumethiazide; hydrogen; hydrogenate|-ion; hydrolase; hydrolysis|-ze|-sis; hydrolysate; hydronephrosis; hydrophilic; hydroponic; hydrosaluric; hydrosoluble|-bilized; hydrotherapy; hydrothermal; hydroxide; hydroxyanisole; hydroxycitric; hydroxycobalamin; hydroxyl; hydroxylapaptite; hydroxyproline; hydroxytoluene; hydroxytyrosol; Hydroxyurea;

In *electroconvulsive therapy*.

⁸ Almost exclusively predicated on *pathologies*.

⁹ Predicated of tumours, thus pathological process.

¹⁰ See comment on *autograph*.

hyperaldosteronism; hyperapobetalipoproteinemia; hyperbaric; hyperbilirubinaemia; hypercalcemia; hypercholesterol(a)emia; hyperfibrinogenemia; hyperglyc(a)emia|-ic; hyperhomocystein(a)emia; hyperhydration; hypericin; hyperinsulin(a)emia; hyperkal(a)emia; hyperkinesia; hyperlipid(a)emia; hyperosmolar; hyperplasia; hypersitosterolaemia; hypertension-oedema-proteinuria; hyperthermia|-ic; hyperthyroidism; hypertonic|-ity; hypertriglycerid(a)emia; hypertrophy|-ic; hypervolemia|-ic; hypnosis|-tic|-tism|-tize|-able; hypnotherapist; hypnotherapy|-ist¹¹; hypoadrenalism; hypoallergenic; hypoalphalipoproteinemia; hypocholesterolemia; hypochondriac; hypodermic; hypoglyc(a)emia|-ic; hypokal(a)emia; hypokinesia; hypomagnes(a)emia; hyponatremia; hyponoxia; hypoplastic; hypothermia; hypothesis|-is|ze|-tical; hypothroid|-ism; hypotonia; hypovolemia; hypoxemia; hypoxia; hydrochlorothiazide; hysterectomy; hysterectomy-related; iatrogenic; ideology; idiopathic; idiosyncrasy|-tic; ileocecal; iliotibial; immunocompromise; immunodeficiency; immunoglobulin; immunology|-ic|-al|-ist; immunoscience; immunostimulatory; immunosuppressant|-ion|-ive; immunotherapeutics; indapamide; indigenous; Indo-Asians; indole-3-carbinol; Indo-Mediterranean; Indo-Mediterranean; indomethacin; indoramin; infectious-allergic-environmental-chemical-hypersensitivity/bronchospastic-inflammatory; inositol; inositolate; inotrope; insecticide; interleukin; interleukin-1; interleukin-1beta; interleukin-6; intoxicate|-ion; intramuscular|-ly; intramyocyte; isch(a)emia|-ic; ischemia/strokes; ischemia-like; ischemic-like; isocaloric; isocyanate; isoenzyme/troponin; isoflavone; isoflavonoid; isokinetics; isoleucine; isometric|-s; isoniazid; isonitrile; isophane; isopropyl; isoproterenol; isopteridin; isoptin; isosorbide; isothiocyanate; isotope; isotretinoin; isradipine; itraconazole; keloid; keratitis; ketoacidosis|-tic; ketoacids; ketoamine; ketoconazole; ketone; ketoprofen; ketosis; ketotic; kilocalorie; kilogram; kilograms/height; kilojoules; kilometre; kinaesthetic; kinesiology; kininogen; kryptopyrrole; labetalol; lactase; lactitol; lactobacillus; lactobacillus/probiotics; lactoid; lacto-ovo; lacto-ovo-vegetarian; lactose; lactose-free; lactulose; laminectomy; lanolin; lanotepase; laparoscopic|-ally; laparotomy; LDL-cholesterol; LDL-cholesterol-lowering; leptin; leptin-deficient; leptomeningeal; L-ergothioneine; L-ergothionine; less-atherogenic; leuk(a)emia|-ic; leukocyte; leukoencephalopathy; leukoplakia; leukotriene; levatol; levonorgestrel; levulose; L-glutamine; lidocaine; limonene; limonoid; linogram; lipase; lipemia; lipidology; lipid-protein; lipoatrophy; lipofen; lipohyaline; lipohypertrophy; lipoma; lipophilic; lipoprotein; lipoprotein(a); lipoprotein-protein; lipoprotein-rich; liposuction; lipotoxicity; lipotropic|-ic; L-lysine; L-methionine; lofepramine; lovastatin; low-carbohydrate; low-cholesterol; low-gly(a)cemic; low-glycaemic-index; low-glycemic-index; low-histamine; low-methionine; low-oxygen; low-phytosterol; L-selenomethionine; lumbrokinase; luminescent; lutein; lycopen; lycopen-containing; lymphocyte; lymphoma; lysyl; macro_mineral; macroalbuminuria; macroautophagy; macrobiotic; macrodantin; macrolide; macronutrient; macrophage; macrosomia|-ic; macrovascular; maculopathy; maltodextrin; mammogram; mammography; mannitol; manometer; manufacture|-er; mastectomy; mastitis; mecamlamine; medical-pharmaceutical; mega-vitamin; melanin; melanocyte-stimulating; melanoma; melatonin; menaquinone-7; meninges; meningitis; meningococcus; menopause|-al; menopause-related; menorrhagia; menthol; mercurochrome; mesencephalon; mesenteric; metabisulfite; metabolism|-ic|-ally|-is|ze|-er|-able; metabolism-boosting; metabolism-related; metabolite; metalloproteinase; meta-metabolic; metaphor|-ical|-ly; meteorological; methamphetamine; methane; methanol; methionine; methodology; methotrexate; methoxyisobutyl; methyl; methylamphetarnine; methylation; methylcobalamin; methylcola; methylenetetrahydrofolate; methylmalonic; methylphenidate; methyltetrahydrofolic; methylxanthine; metoprolol; metronidazole; metronidate|-ic; metropolian; metoprolol; mexiletene; miconazole; micro_nutrient; micro_organism; microalbumin; microalbuminuria; microalga; microaneurysm; microangiopathy; microarray; microatheroma; microbe|-ial; microbiologist; microbrewers; microcalcification; microcephaly; microchip; microcirculation; microcoagulation; microembolus; microencapsulate|-ion; microfine; microflora; microfracture; microglobulin; micrognathia; microgram; microliter/litre; micromineral; micromol/l; micromole; micromoles/litre; micron; micronase; microophthalmia; microphone; micropore; microprocessor; microscope|-ic|-ally¹²; microscopic-but-strong; microsomal; microsurgery; microunits/l; microvascular|-ature; microwave|-able; microzide; miglitol; milligram; milligram/kilogram; milligrams/kilogram; milliliter; millimeter|-metre; millimeters|-mercury; millimole; mini_pill; mini_stroke; minicab; mini-chapter; mini-cookbook; mini-explosion; mini-gtt; mini-gym; mini-holiday; mini-inflammation; mini-language; mini-meals; mini-pizzas; mini-trampoline; mini-vacation; mini-wheats; minoxidil; mirtazapine; misdiagnose|-is; mitochondria-nourishing; mnemonic|-s; moderate-protein; monoamine; monoamineoxidase; monochromatic; monoclonal; monocular; monocyte; monofilament; monogamous; monogenic; monoglyceride; monograph; monolaurate; monolithic; monologue; monomer; mono-methionine; mononitrate; mononucleosis; monophosphate; monorail; monosaccharide; monosodium; monosyllabic; monotherapy; monotony|-e|-ous; monounsaturated|-ed; monounsaturated-fat-rich; monoxide; mucilloid; mucopolysaccharide; multi_center|centre; multi_course; multi_detector; multi_discipline|-ary; multi_grain; multi_step; multi_vitamin; multi-alarm; multi-billion; multibillion-dollar; multibillion-dollar-a-year; multi-coloured; multicountry; multi-cultural; multidimensional; multidose; multi-drug; multi-drug-use; multi-ethnic; multiexercise; multifaceted;

¹¹ If almost exclusively a principle in therapy, then I will subsume words under this subcategory rather than in “Disciplines/healthcare professionals.”

¹² The meanings of the words included in this lemma could be argued to be very different, as *microscope* denotes a ‘tool for magnification’ and *microscopic* – usually – denote ‘small size’. However, as the former is mostly used to emphasize the miniscule size of things and entities to be detected, I will still treat this as a unitary lemma and categorize it as belonging to the quantitative subcategory of “Size”.

6 Appendix (annotated). Neoclassical formations

multifactorial; multiform; multiformula; multi-front; multihospital; multi-infarct; multi-joint; multilane; multi-layered; multilevel-marketing; multimedia; multi-mile; multimillion-dollar; multiminerall; multimodal; multinational; multinutrient; multi-Olympic; multi-pack; multi-part; multi-professional; multipronged; multi-ringed; multislice; multistation; multistudy; multisupplement; multi-system; multi-talented; multitask|-ing; multivessel; multivitamin/antioxidant; multivitamin/mineral; multiyear; muscadine; mutagenic; myalgia; mycophenolate; mycotic; myeloma; myeloperoxidase; myo_inisitol; myoblast; myocardial; myocarditis; myocardium; myocyte; myocytolysis; myofascial; myofibrillar; myoglobin; myomectomy; myopathy; myo-pericarditis; myopia; myositis; myrosinase; mythology|-ical; myxedema; myxoma; N-acetyl_cysteine; nadolol; naloxone; naltrexone; nanobacterium; nanoscience; naproxen; naringenin; nasogastric; natriuretic; natrol; naturopath|-y|-ic; near-epidemic; near-syncope; nebivolol; necrobiosis; necrosis|-tic; nematode; neolithic; neologism; neonatal; neoplasm|-tic; neoprene; neovascularization; nephritis; nephrogenic; nephrologist; nephron; nephropathy; nephrosclerosis; nephrotic; neuralgia; neuramimidase; neuro_anatomy|-ical|-ist; Neuro_Gym; neuro_muscular; neuro_plastic|-ity|-ally; neuro_surgeon|-ical; neuroanalysis; neuroarthropathy; neuroblastoma; neurochemical; neurodegenerative; neuroendocrine; neuroexcitability; neurogenic; neuroglycopenia|-ic; neurohormone; neurointerventional|-ist; neuroischaemia; neurolinguistic; neurology|-ic|-al|-ly|-ist; neuro_pomotor; neuron(e)s; neuron-cardiac; neurone-blocker; neuronin; neuropathy|-ic; neuropeptide; neuroprotective|-or; neuropsychology|-ical|-ist; neuroradiologist; neuroreceptors; neurorecovery; neuroregulate|-y; neurorobotic; neuroscience; neurosensory; neurotic; neurotoxin; neurotransmitter; neurovascular; neutrachemical; nevirapine; newly-diagnosed; niacin; niacinamide; niacin-deficiency; niacin-fibrate; niacin-induced; niacin-resin; niacin-rich; niacin-statin; nicardipine; nicostatin; nicotinamide; nicotinuric; nicotrol; nisoldipine; nitro_glycerin(e); nitrofurantoin; nitrogen|-ous; nitrogen-containing; nitroglycerin/nitrate; nitroprusside; nitrosamine; N-methyl-D-aspartate; N-neuraminic; no-cholesterol; nonaerobic; nonalcohol|-ic¹³; nonanemic; noncalcified; noncarbohydrate; noncardioselective; nonchlorine; nondehydrating; nondiagnostic|-able; nondihydropyridine; nonfluoride; nonglucose; nonhydrogenated; nonischemic; nonmedicated; nonmelanoma; nonneurological; nonoxidized; nonoxygenated; nonpharmaceutical; nonpharmacological; nonphysiologic; nonprotein; nonstatin; nonsteroid|-al; nonthiazide; norepinephrine; normotension|-sive; nortriptyline; nucleotide; nutraceutical; obstetrics-gynecology; octacosanol; octagonal; octogenarian; odiferous; odometer; oesophagus; oestradiol; oestrogen/progesterone; oestrogen-promoting; olanzapine; oligosaccharide; oliguria; omeprazole; Omnigraphics; omnipotent; omnipresent; omniscient; omnivore; omyloidosis; oncogene; oncology|-ist; ontology; ophthalmology|-ical|-ly|-ist; ophthalmoscope|-y; opioid; optometrist; optometrist/ophthalmologist; organochlorine; organogenesis; organophosphate; organosulfur; orthodontics; orthodox; orthomolecular; orthop(a)edic|-ist; orthopn(o)ea; orthosis|-ic|-ist; orthostatic; oryzenol; oscillometry|-ic; oscillopsia; osteoarthritis|-ic; osteoblast; osteoclast; osteomalacia; osteomyelitis; osteopath|-y|-ic; osteoporosis|-tic; osteoporosis-related; over_diagnose; overmedicate; oxidant; oxidase; oxide|-is|ze|-ation; oximeter|-ry; oxprenolol; oxybutynin; oxygen-cholesterol; oxycodone; oxygen|-ate|-tion|-ator; oxygen-carrying; oxygen-containing; oxygen-depleted; oxygen-filled; oxygen-induced; oxygen-poor; oxygen-rich; oxygen-starved; oxygen-toting; oxygen-treated; oxymetazoline; oxytocin; p(a)ediatric|-s|-ian; paleolithic; pancreas; pancreas-provoking; pancreas-stimulating; pancreatin; pancreatitis; pandemic; pansystolic; pantomime; pantothenate; pantothenic; papilloedema; papilloma; paradox|-is|-ical|-ly; paragraph; paraly|ze|-ed|-is; paramedic|-al; parameter; paranoia; paraoxonase; paraphernalia; paraplegic; parasympathic|-etic; parathyroid; parenteral; parenthesis; paroxetine; paroxine; paroxysm|-al; pathogen|-ic|-esis; pathology|-ic|-al|-ly|-ist¹⁴; pathophysiology; PC-to-cholesterol; PEA/asystole; pedagogy; pedicure|-ist; pedometer; pelargonidin; penbutolol; pentasaccharide; pentoxify|phylline; peptidase; peptidase-iv; peptide; peptide-1; pepto-bismol; percutaneous|-ly; pericardiocentesis; pericarditis; pericardium|-ial; perimenopausal; perimesencephalic; perinatalogist; periodontal|-ist; periodontitis; periodontitis-advanced; periodontology; peritonitis; peroxidase; peroxide|-ation; peroxinitrate; peroxy; peroxy|nitrite; pesticide; petro_chemical|-ly; petrochemical-derived; ph(a)eochromocytoma; phagocyte|-ic; phagocytosis; pharmaceutical|-ly; pharmaceutical-free; pharmaceutical-grade; pharmacodynamics; pharmacokinetics; pharmacology|-ic|-al|-ly|-ist; pharmacop(o)eia; pharmacotherapy; phencyclidine; phenelzine; phenformin; phenobarbital; phenol|-ic; phenothiazine; phenotype; phentermine; phentolamine; phenylbutazone; phenylephrine; phenylethylalanine; phenylpropanolamine; pheromone; philanthropy; philosophy|-ical|-er; phlebitis; phlebotomy|-ist; phobia|-ic; phosphatase; phosphate-oxidase; phosphatidyl; phosphatidylcholine; phosphodiesterase; phosphodiesterase-5; phosphokinase; phospholipase; phospholipid; photocopy; photograph|-y|-ic|-er; photomultiplier-scintillator; photon; photosensitivity; phthalate; phthalate-free; phthalide; phylloquinone; phyrosterol; psychiatric|-ist; physiologically-important; physiology|-ic|-al|-ly|-ist; physiotaping; physiotherapy|-ist; phytochemical; phytoestrogen-rich; phytonutrient; phyto-plankton; phytosterol; phytosterol-containing; phytosterol-enriched; phytosterol-rich; phytotherapy; picocurie; picomol; pindolol; pinolenic; piracetam; piracetam/choline; piroxicam; pitavastatin; placenta|-al; plasmapheresis; plasmin; plasminogen; platypus; pleiotropic; pleomorphic; pleurisy|-tic; pluripotent; pneumococcus; pneumonia; pneumonia-free; pneumonitis; pneumothorax; podiatrist; policosanol; polyangiitis; polyaromatic; polyarteritis; polycarbophil; polychlorinate;

¹³ This mostly refers to the beverage aspect of *alcohol*, I still try to be consistent and subsume it under the original chemical meaning.

¹⁴ In the case of *pathology*, it is almost always the objectxxx interpretation of the term, especially with the adjectives *pathologic* and *pathological*.

polyclonal; polycosanol; polycyclic; polycystic; polycyth(a)emia; polydextrose; polyester; polyethnic; polyethylene; polygenic; polymyalgia; polyneuropathy; polynicotinate; polyol; polypeptide; polyphenol; polyphenol-rich; polypill; polyradiculopathy-diabetic; polysaccharide; polysomnography; polysorbate; polythene; polythiazide; polyunsaturate; polyuria; ponto-cerebellum; pornography; porphyria; post_menopausal; post-phlebotic; post-thrombotic; pralactinoma; pravachol; pravastatin; pre_menopause|-al; prebiotic|-s; prednisolone; prednisone; premedication; presyncope; primadophilus; pro_thrombin; proanthocyanidin; proarrhythmia; probiotic|-s; probiotic-containing; procainamide; prochlorperazine; prodrome|-al; progenitor; progeny; progesterone; progesterone-only; prognosis|-tic; prolactin; promazine; propafenone; propranolol; prosencephalon; prosopagnosia; prostacyclin(e); prostaglandin; prostatectomy; prostatitis; prosthesis|-tic; prostoglandin; protamine; protease; protease-inhibiting; protein; protein(A); protein_like; protein-adequate; protein-based; protein-bound; protein-building; protein-dense; protein-digesting; protein-filled; protein-free; protein-induced; protein-powder; protein-restricted; protein-rich; proteins/sugars; protein-splitting; proteinuria; proteoglycan; prothrombotic; proton; proto-oncogene; prototype; protozoa; pro-vitamin; pseudoaneurysm; pseudoephedrine; pseudo-independence; pseudonym; pseudoscience; pseudoxanthoma; psoriasis; psychiatry|-ic|-ist; psychoactive; psychoanalysis|-tic|-analyst; psychobabble; Psychocalisthenics; psychodynamic; psychogenic; psychology|-ical|-ly|-ist; psychoneurocardiology; psychoneuroimmunology; psychopharmacological; psychosexual; psychosis|-tic; psychosocial; psychosomatic; psychotherapy|-eitic|-ist; psychotropic; putrefaction|-ive; pycnogenol; pyelography; pyelonephritis; pyridoxal; pyridoxal-5-phosphate; pyridoxamine; pyridoxine; pyroglutamate; pyroglutamate-like; pyroluria|-ic; quadriceps; quadriparesis; quadriplegia; quadruple; quintessential|-ly; quintuple; radiculopathy; radio_frequency; radioactive|-ity; radiochemical; radiograph|-er; radioisotope; radiology|-ical|-ist; radionuclide; radionuclide/imaging; radiopaque; radiosurgery; radiotherapy; radiotracer; radiowave; raloxifene; ranitidine; ranolazine; re_oxygenate|-ion; rectangle|-ular; reflexology|-ist; rehydrate|-ion; renin-angiotensin; renin-angiotensin-aldosterone; renovascular; restenose|-is; resveratrol; re-synchrony|-is|-z|-ation; retinoid; retinol; retinologist; retinopathy; rhabdomyolysis; rhamnosis; Rheolog; Rheologics; rheumatoid; rheumatologic|-ist; rhinitis; rhinoviruses; rhodiola; rhodopsin; rhombencephalon; rodenticide; ronkonkoma; rosiglitazone; rosuvastatin; saccharide; saccharin; saccharomyce; saccharose; S-adenosyl_methionine; salicylate; salicylic; S-allylcysteine; sambucol; sarcoid; sarcoidosis; schizophrenia; scleroderma; sclerosis; scoliosis; seborrhea|-ic; secobarbital; secoisolaricinesinol; secretagogue; selenocysteine; selenomethionine; self-diagnose|-is; self-hypnosis; semi_automatic; serotonin; sesquiterpene; S-ethyl; sexologist; sibutramine; sigmoidoscopy; simvastatin; Sino-Japanese; sitostanol; sitosterol; sitosterolemia; socio_economic; somatostatin; somatostatin-secreting; somatotropin; sonogram; sonographer; sorbitol; soy/cholesterol; spectroscopy; speedometer; sphingolipid; sphygmomanometer|-ry; spirometer; spironolactone; splendiferous; spongio-form; S-propyl; stanol; staphylococcus|-al; statin-CoQ10; statin-fibrate; statin-induced; statin-niacin; statin-related; statin-resin; statin-treated; statin-triggered; stenosis|-ed|-tic; stereotactic; stereotypical; sternotomy; steroid-sparing; sterol; sterol/stanol; sterol-enriched; sterol-ester-enhanced; stethoscope; stigmaterol; streptococcus|-al; streptokinase; subarachnoid; subcutaneous|-ly; subendothelium; submicroscopic; subsalicylate; suicide|-al; sulfphoraphane; sulfate-containing; sulfhydryl; sulfide; sulfinpyrazone; sulfonamide; sulfonamide; sulphasalazine; sulfphonamide; sulphonylurea; superstatin; supervisor; symbiosis|-tic; symmetry|-ic|-al|-ly; sympathetic¹⁵; sympathetic/parasympathetic; sympathomimetic; sympathy|-etic|-is|-ze; symphony|-ic; synagogue; syngangiosis; synchrony|-ous|-ly|-is|-ze|-ic|-ity; syncope; syndrome; synergy|-ize|-istic|-ally; synonym|-ous; synopsis; synthesis|-is|-ze|-tic|-ally; syphilis; systole|-ic; systolic/diastolic; tachyarrhythmia; tachycardia; technology|-ical|-ly|-ist; technology-driven; technophobe|-ic; tegretol; telegrams; telegraph; telemetry; telemonitoring; telepathy; telephone; telephone-based; telescope; television; telithromycin; telomer; temporomandibular; tendonitis; tenecteplase; terminology; terpenoid; testosterone; testosterone-balancing; testosterone-like; tetraacetic; tetracycline; tetralogy; thalass(a)emia; thalidomide; thalidomide-like; theobroma; theologian; theophylline; theorem; thermodynamics; thermogenic; thermometer; thermostat; thiamin(e); thiaminase; thiamin-dependent; thiamine-dependent; thiazide; thiazide-like; thiazide-type; thiazolidinedione; thioctic; thiolactone; thioridazine; thorazine; three-hydrogen; thrombin; thrombocyte; thrombocytopenia; thrombocytopenia|-ic; thrombocytosis; thromboembolic|-ism; thrombogenic; thrombolysis|-tic; thrombomodulin; thrombophilia|-ic; thrombophlebitis; thromboplastin; thrombosis|-tic; thromboxane; thyroid; thyroid/metabolism; thyroid-gland; thyroiditis; thyroid-malfunctioning; thyroid-stimulating; thyrotoxicosis; thyrotropin; thyroxin(e); timoptol; tissue-plasminogen; tocopherol; tocopheryl; tocotrienol; tolazamide; tolbutamide; tomography|-ic; tonsillectomy; tonsillitis; total-cholesterol; total-cholesterol-to-HDL; tox(a)emia; toxicology|-ist; toxoplasmosis; tracheostomy; trans(o)esophageal; transaminase; transcutaneous; transdermal; transglutaminase; transketolase; transmyocardial; transresveratrol; transretinoic; transtelephonic; triacylglycerol; triazolam; trifascicular; triglyceride; triglyceride/HDL; triglyceride-carrying; triglyceride-filled; triglyceride-lowering; triglyceride-rich; triglyceride-to-HDL; trigonometry; trihalomethane; triiodothyronine; trimetazidine; trimethylglycine; trimethobenzamide; trimethoprim; trimethylglycine; trioxide; tripeptide; tripfluoperzaine; triphosphate; tripolyphosphate; troponin; trypanosoma; tylenol; tyramine; tyramine-containing; ubiquinone; ultracentrifugation;

¹⁵ Due to the fact that it only concerns the adjective *sympathetic*, I have disambiguated the occurrences of this word, distinguishing between the two meanings ‘one part of the autonomous nervous system’ and ‘empathetic’ (roughly speaking) and assigning them to different conceptual categories, “Physiology” and “Emotions,” respectively.

8 Appendix (annotated). Neoclassical formations

ultrasonography; ultrasonography/Doppler; uncalcified; undecylenate; underdiagnose; undiagnosed; unglycated; unhomogenized; unhydrogenated; uniform|-ly|-ity; unilamellar; unilaterally; unisex; unorthodox; unoxygenated; ur(a)emia|-ic; urethane; urin(an)alysis; urogram; urokinase; urology|-ic|-al|-ist; uropathy; valine; valium/diazepam; valvuloplasty; vancomycin; vasculitis; vasculopathy; vasectomy; vasoconstriction|-ive; vasoconstrictor; vasodilation; vasomotor; vasoreactivity; vasorelaxation; velocardiocardial; venogram; venography; ventriculography; ventriculostomy; vertebral/basilar; vertebrobasilar|-y; vestibulo-cerebellum; virologist; visuomotor; vitamin; vitamin/mineral; vitamin_like; vitamin-C; vitamin-deficient; vitamin-depleted; vitamin-mimic; vitamin-mineral; vitamin-rich; vitrectomy; vitreoretinal; vociferous; xanthelasma; xanthine; xanthoma; xanthurenic; xeno_(o)estrogen; xenobiotic; xenograph¹⁶

Medical textbooks

(a)etiology|-ic|-s|-al|-ly; (o)edema|-tous; (o)estrogen|-ic; [18F]-deoxyglucose; 1,25-dihydroxycholecalciferol; 1,25-dihydroxyvitamin; 1,2-diacylglycerol; 1,3-dichloropropan-2-ol; 10-formyl-tetrahydrofolate; 11alpha-hydroxysteroid; 11beta-hydroxylase; 11-beta-hydroxysteroid; 11-cis-retinaldehyde; 11-cis-retinol; 13-ketothiolase; 13-oxidation; 13-sitostanol; 15N-amino; 17alpha-hydroxylase; 17-alpha-hydroxysteroid; 17-ketosteroids; 18-hydroxycorticosterone; 18-hydroxycortisol; 18-oxocortisol; 1-alpha-cholecalciferol; 1-hydroxylase; 1-N-carboxy-biotin; 2,3-diacylglycerol; 21-amino; 24,25-dihydroxyvitamin; 24-hydroxycalcidiol; 24-hydroxylase; 24-hydroxylation; 25-dihydroxy; 25-dihydroxycholecalciferol; 25-hydroxycholecalciferol; 25-hydroxy-derivative; 25-hydroxylase; 2-deoxyglucose; 2-hour-glucose; 2-ketoglutarate; 2-monoacylglycerol; 2-oxoglutarate; 2-oxoglutarate-linked; 3,4-methylenedioxy-n-methylamphetamine; 3-adrenergic; 3-hydroxy-3-methylglutaryl; 3-hydroxy-3-methylglutaryl-coenzyme; 3-kinase; 3-methylglutaconic; 3-methylhistidine; 3-monochloropropane-1,2-diol; 3-phosphoglycerate; 3-sitosterol; 4-hydroxycoumarin; 4-pyridoxic; 5,10-methylene; 5-formyl-tetrahydrofolate; 5-hydroxycholecalciferol; 5-hydroxyindoleacetic; 5-hydroxytryptamine; 5-lipoxygenase; 5-lipoxygenase-activating; 5-methyl-tetrahydrofolate; 6-beta-iodomethylnorcholesterol; 6-phosphofructokinase; 7alpha-hydroxylase; 7-dehydrocholesterol; 9-cis-retinoic; abetalipoproteinaemia; abetalipoproteinaemia/hypobetalipoproteinaemia; absorptiometry; acalculia; acanthocytosis; acanthosis; acarbose; accelerometer; accelerometer|-ry; acebutolol; acenocoumarol; aceruloplasminemia; acesulfame; acetaminophen; acetate; acetazolamide; acetoacetate; acetone; acetyl|-ate|-ion|-or; acetylcholine; acetylcholine-sensitive; acetylcholinesterase; acetyldehyde; acetylsalicylic; acid-amino; acidophilus|-ic; acroalbuminuria; acrodermatitis; acrodynia; acromegaly; acronym; acroparaesthesia; actin-myosin; actinomyce; actinomycosis; acupuncture; acyanotic; acyl-CoA-cholesterol; acyltransferase; adenocarcinoma; adenoid; adenoma|-tous; adenoma|-tous; adenovirus; adipocyte; adipocyte-derived; adipocytokine; adipogenesis; adipokine; adiponectin; ADP-ribosyltransferase; adrenalectomy; adrenergic|-ally; adrenergic-dependent; adrenoceptor; adrenocortical; adrenocorticoid; adrenocorticotropic; adrenomedullin; adriamycin; aenaemia; aero-allergen; aerobe|-ic; aerobic-based; aerobic-exercise; aerobics; aeronautics; aeroplane; aerosolised|-ization; aetio-pathophysiology; aflatoxin; Afro-Caribbean; agenesis; ageusia; agnosia; agonism; agranulocytosis; agraphia|-ic; agriculture|-al; agri-food; agro-industrial; akinesia|-esis|-etic; albendazole; albuminuria; alcohol/drug; alcohol|-ic; alcohol-induced; alcoholism|-ic; alcohol-soluble; aldehyde; aldimine; aldolase; aldosterone|-ism; aldosterone-blocking; aldosterone-producing; aldosterone-renin; aldosterone-sensitive; aldosterone-to-renin; aldosteronoma; alexia|-ic; alfacalcidol; algicide; aliageusia; aliphatic; alkaloid; alkalosis; alkylate; allergen/litre; allergen|-ic|-ity; allergy|-ic; allodynia; allogeneic; allograft; alloimmune; allopurinol; allotropic; all-transretinoic; all-transretinol; alpha-1,4-glycosidic; alpha1-adrenergic; alpha2-adrenergic; alpha2-macroglobulin; alpha-adrenergic; alpha-adrenergic-blocking; alpha-adrenoreceptor; alpha-amino; alpha-amylase; alpha-galactosidase; alpha-galactosidase-A; alpha-glucosidase; alpha-glycero; alpha-glycosidase; alpha-hydroxyglycine; alpha-ketoglutarate; alpha-linolenate; alpha-linolenic; alpha-methyltyrosine; alpha-tocopherol; alpha-tocopherol/day; alpha-tocotrienol; alveolitis; amaurosis; amblyopia; amenorrhoea; amiloride; aminoaciduria; aminocaproic; aminoglycoside; aminomutase; aminophylline; aminosalicylate; amino-terminal; aminotransferase; amitriptyline; amnesia; amoebiasis; amoxicillin; amphetamine; amphipathic|-ity; amphiphilic; amylase; amylin; amyloidogenic; amyloidosis; amylopectin; amylose; amylose:amylopectin; an(a)emia|-ic; an(a)esthesia|-ize|-tic|-s; an(a)esthetist; anabolic|-ism; anaerobe|-ic; anaesthesia/analgesia; analgesia|-ic; analgesic/radiation; analog|-ous|-y; analysis|-lys|ze|lys|-zer; anaphylactic|-xis; anaphylatoxins; anarthria; anastomic|-ose|-osis|-tic; anastomosis; androgen|-ic; anencephaly; aneurysectomy; aneurysm/pseudoaneurysm; aneurysm|-al; angiitis; angina/ischaemic; angina-equivalent; angio_(o)edema; Angio Seal; angioblastic; angiocardiology; angiodyplasia; angioendotheliosis; angiogenesis|-ic; angiogram; angiogram-negative; angiogram-negative; angiographically-measured; angiography|-ic|-ally; Angioguard; angioid; angiokeratoma; angioma; angiopathy; angioplasty; angioplasty/stenting; angioplasty-based; angioplasty-resistant; angiopoietin; angiosarcoma; angiosty; angiosculpt; angiotensin; angiotensin_converting; angiotensin2-receptor; angiotensin-aldosterone; angiotensin-converting-enzyme; angiotensin-I; angiotensin-II/2; angiotensinogen; angiotensin-receptor; angiotensin-renin; Anglo-Scandinavian; anhydrase; anisakiasis; anisakis; anisocoria; anisotropy; anisotropy; ankylosing; annuloplasty; anomaly|-ous; anorectal; anorexia|-ic|-ctic; anosmia; anosognosia; anoxia;

¹⁶ See comment on *autograph*.

anteroapical; anterograde|-ly; anterolateral; anteroseptum|-al; anterosuperior; anthocyanins; anthracycline; anthropogenic; anthropology; anthropometric|-metrics|-metry; antiadrenergic; antiandrogen|-ic; antiarrhythm(at)ic; antiarrhythmic; antiatherogenic; antiatherosclerotic; antibiotic; anticardiolipin; anticentromere; anticholinergic; antidiarrhoeal; antidiuretic; antidromic; antidysrhythmic; antiedema; antielectrons; antiemetic/antibiotic; antiendothelial; antiepileptic; antiestrogenic; antifibrinolytic; antigen; antigen-presenting; antigen-specific; antihistamine; antiisch(a)emic; antilipemic; antilipidemic; antimetabolite; antimicrobial; antimitotic; antimuscarinic; antimyosin; antineutrophil; antioxidant|-ative; antiparasitic; antiphospholipid; antiprostaglandin; antipsychotic; antipyretic; antirheumatic; antiserotonin; antitachycardia; antithesis; antithrombin; antithrombotic; antithrombotic/fibrinolytic; antithyroid; antituberculosis; antitumorogenic; antivitamin; antyloidosis; anxiogenic; anxiolytic; aorticopulmonary; aortitis; aorto_iliac; aortocoronary; aortofemoral; aortogram; aortography; aorto-ostial; aortopathy; aortoplasty; aorto-pulmonary; apathy; aphakia; aphasia; apheresis; aphonia; aplastic; apn(o)ea|-stic; apo_transketolase; apoenzyme; apolipoprotein; apolipoprotein(a); apolipoprotein_based; apolipoprotein-C3; apolipoprotein-related; apoplexy; apoprotein; apoptosis|-tic; apoptosis-regulated; appendicitis; apraxia; AR/myocardial; arachidate; arachidonate; arachnodactyly; arachnoid; radiopharmaceutical; arbutamine; architecture; areflexia; arginase; ariboflavinosis; arrhythmia|-ic; arrhythmia-associated; arrhythmia-causing; arrhythmia-related; arrhythmogenic|-esis; arthralgia; arthritis|-ic; arthrochlasia; arthropathy; arthropods; arthrosclerosis; artifact; ascites/encephalopathy; ascorbic; aspergillosis; aspirin/clopidogrel; aspirin-allergic; aspirin-ticlopidine; astereognosis; astrocytoma; astronaut; astrovirus; asymmetric; asymmetric-dimethyl; asymmetry|-ic|-al|-ly; asynchronous; asynergia; asystole; asystole/bradycardias; ataxia|-ic; ataxia-telangiectasia; atelectasis; atenolol; atenolol-based; atherectomy; athermanous; athero thrombosis|-tic; atheroembolus|-ism; atherogenic|-ity|-esis; atheroma|-tous; atheroprotective; atherosclerosis|-tic; atherosclerosis-associated; atherosclerosis-induced; atherothromboembolism|-ic; atherotome; atlanto-axial; atmosphere|-ic; atopy|-ic; atorvastatin; atriofascicular; atrio-oesophageal; atrioventricular; atrophy|-ied|-ic|-ica; audiometry; auranofin; aurothiomalate; auto_antibody; auto-amputate; autocrine; autodecremental; autogenous; autograft; autoimmune; auto-injector; autologous; automatic|-ally|-ity|-ed|-ion|-ism; automotive; autonom|-y|-ous|-ly|-ic; autopsy; autoreactive; autoregulate|-ion|-tory; autosomal; autosomal-dominant; autoxidation; axonal; axoplasmic; azathioprine; azotemia; azygous; azygous; background/pathophysiology; bacter(a)emia; bacteriaemia-prone; bactericidal; balanitis; baroreceptor; baroreceptor; baroreceptor-firing; baroreceptor-mediated; baroreflex; barotrauma; basolateral; basophil|-ic; bendrofluzide; bendroflumethazide; bendroflumethazide-based; benzathine; benzene; benzhexol; benzoate; benzodiazepam; benzodiazepine; benzothiazepine; benzphetamine; benztropine; benzylpenicillin; beta1-adrenergic; beta2-adrenergic; beta-adrenergic; beta-adrenergic-blocking; beta-adrenoceptor; beta-carotene; beta-glucan; beta-hydroxybutyrate; beta-hydroxylase; beta-lipoprotein; beta-myosin; beta-oxidize|-ation; beta-protein; beta-synthase; beta-tocopherol; bezafibrate; bi_atrial; bi_weekly; bibliographic; bicarbonate; bicaval; biconvex; bicuspid; bicycle; bidirectional; biennially; bifascicular; bifidobacteria; bifurcate|-ion; biguanide; bihemispheric; bilateral|-ly; bilayer; bilio-pancreatic; bilirubin; bimodal; bimonthly; binary; binaural; binocular; bio_absorbable; bio_behavioral; bioabsorbable/biodegradable; bioaccumulate; bioactive; bioavailable|-ility; biochemical|-ly|-ist|-ry; biocompatible; biocytin; biodegradable; bioelectrical; biofeedback; bioflavonoid; biogenesis; bihydrogenation; bioimpedance; biological/global; biology|-ic|-al|-ist; biomarker; biomarker-documented; biomass; biomechanical; biomedical; biomolecule|-ar; biophysical; biopolymer; bioprosthesis|-tic; biopsy; bioresorbable; biosphere; biostatistics; biosynthesis|-tic; biotechnology|-ist; biotin; biotin-deficient; biotin-dependent; biotinidase; biotinylation; biotinyllysine; biotoxin; biotransformation; biourudin; biphasic; biphenyl; biphenyl; biplane|-ar; bipolar; bisoprolol; bisphosphonate; bivalve; bivariate; biventricular; blastomyce; blastomycosis; blepharoplasty; B-lymphocyte; borreliosis; brachiocephalic; brachytherapy; bradyarrhythmia; bradycardia|-ic; bradycardia-dependent; bradycardia-tachycardia; bradykinesia; bradykinin; bradykinin/nitric; bradykinins; bronchiectasis; bronchitis; bronchoconstriction|-ive; bronchodilator; bronchogenic; bronchogram; bronchopneumonia; bronchopulmonary; bronchospasm; brucellosis; bruising/haematoma; bucindolol; bupropion; butylate; butyrate; calamine; calcdiol; calcineurin; calcinosis; calciprotiol; calcitriol; calcitropic; calicivirus; calisthenic|-s; calorimeter|-metry|-ic; campesterol; campylobacter; campylobacteriosis; cannabinoid; cannabinoid-1; capsulitis; carbamazepine; carbohydrase; carbohydrate; carbohydrate/glucose-based; carbohydrate-burning; carbohydrate-containing; carbohydrate-fermenting; carbohydrate-free; carbohydrate-induced; carbohydrate-rich; carbomedic; carboplatin; carboxybiocytin; carboxyhaemoglobin; carboxyl|-ic; carboxylase; carboxylation; carboxyl-terminal; carboxypeptidase; carboxy-terminal; carcinoembryonic; carcinogen|-ic; carcinoid; carcinoma; carcinomatosis; cardio_embolism|-ic; CardioActive; cardiobacterium; cardiodefibrillator; cardiodepressant; cardiogenic; cardiography; cardiology|-ical|-ist; cardiomegaly; cardiometabolic; cardiomyocyte; cardiomyogenic; cardiomyopathy; cardioplegia; cardioprotection|-ive; cardiopulmonary; cardiorespiratory; cardioselective|-ity; cardiothoracic; cardiotoxic|-ity|-in; cardiotropic; cardiovascular; cardiovascular-related; cardioversion/defibrillation; cardiovert|-er|-sion; cardioverter-defibrillator; carditis; cariogenic; cariostatic; carnivore; carotene; carotenoid; carotidynia; carvedilol; carvedilol-metoprolol; catabolic|-ism|-ize; catalys[ze|st|-tic]-ally; cataplexy; catatonia; catatonia|-ic; catecholamine; catecholamine-mediated; catecholaminergic; catecholamine-secreting; catechol-O-methyltransferase; caudocranial; cavernoma; cavopulmonary; cecocentral; ceftriaxone; celiprolol; cellulitis; cellulose; centimetre; centrifuge|-ation|-al; cephal(al)gia; cephalad; cephalixin; cephalgia; cephalic; cephalization; cephalosporin; cerebellopontine; cerebrosselective; cerebroside; cerebrospinal; cerebrovascular; cerivastatin; ceruloplasmin; chalcocite; chalcopyrite; cheilosis; chemoattractant|-ion;

10 Appendix (annotated). Neoclassical formations

chemokine; chemoprophylaxis; chemoprotective; chemoreceptor; chemoreflex; chemosis; chemotaxis|-ctic; chemotherapy|-eitic; chenodeoxycholic; chiropody|-ist; chloramphenicol; chlorhexidine; chloride; chloride/iodine; chlorine; chlorine|-ate|-ion; chloroform; chlorophenoxyisobutyrate; chloroplast; chloropropanol; chloroquine; chlorothiazide; chlorphenamine; chlorpheniramine; chlorpromazine; chlortalidone; cholangiocarcinoma; cholangitis; cholecalciferol; cholecystectomy; cholecystitis; cholecystokinin; cholelithiasis; cholestasis|-ic; cholesterine; cholesterol; cholesterol/day; cholesterol/HDL-C; cholesterol:HDL; cholesterol-absorption; cholesterol-based; cholesterol-independent; cholesterol-lowering; cholesterol-raising; cholesterol-reducing; cholesterol-related; cholesterol-rich; cholesterol-to-HDL; cholesteryl; cholesterylester; cholestyramine; cholestyramine; choline; cholinergic; cholinesterase; chondrodysplasia; choreiform; choriocarcinoma; chorioepithelioma; chorioretinal; choroid|-al; choroiditis; chromatin; chromatography; chromatopsia; chromosome|-al; chondroblast; chronologic|-al|-ly; chronotropy|-ic; chylomicron; chylomicronaemia; chylothorax; chymotrypsin; ciclosporin; cineangiogram; cirrhosis|-tic; cis-monounsaturated; cispolyunsaturated; clarithromycin; claustrophobia|-ic; clenbuterol; clindamycin; clinical-pathological-anatomical; clinodactyly; clofibrate; clonazepam; clonorchis; clopidogrel-aspirin; Cl-tetrahydrofolate; co_triminoxazole; coagulation-fibrinolytic; CoAgulometer; CoAgulopathy; CoAgulopathy; cobalamin; cobalamin; cobalophilin; cobalophilin-bound; coccidioide; coccidioidomycosis; colchicine; colcystyramine; colectomy; colestipol; colestyramine; colitis; collagen|-ous; collagenase; collagen-based; collagen-rich; collagen-synthesizing; colo(u)rimeric|-ally; colon-endoscopic; colonocyte; colonoscopy; colorectal; co-medication; commissurotomy; congenophilic; conjunctivitis; copepod; copolymer; corrinoid; corticobulbar; corticospinal; corticosteroid; corticosteroid-dependent; corticosteroid-related; cortisol; cortisol-secreting; costochondral; costochondritis; costodiaphragmatic; costophrenic; costosternal; C-peptide; craniectomy; craniocervical; craniopharyngioma; craniotomy; creatine-kinase; cribriform; cricoid; cryoablation; cryoballoon; cryoglobulinemia; cryolite; cryoprecipitate; cryoprecipitate-containing; cryopreserved; cryotherapy; cryptococcosis; cryptococcus|-al; cryptogenic; cryptosporidiosis; cryptosporidium; cryptoxanthin; crystallography; crystalloid; Cu/Zn-superoxide; cuproenzyme; cyanocobalamin; cyanogenic; cyanosis|-ed|-tic; cyclamate; cyclase; cyclin-dependent; cyclo_oxygenase; cyclooxygenase-1; cyclooxygenase-2; cyclopentano; cyclophosphamide; cyclospora; cyclosporine; cyclosporine-A; cyclotron; cyclotron-generated; cyproheptadine; cystathionase; cystathione; cystathionine; cystatin; cysteine; cystitis; cytochemical; cytochrome; cytokine; cytokine-induced; cytology|-ic; cytomegalovirus; cytopathy; cytoplasm|-ic; cytoskeletal; cytosol; cytostatic; cytostatic/sclerosing; cytotoxic/cytostatic; cytotoxic|-ity; D3-1- α -hydroxylase; dantrolene; daptomycin; daunorubicin; D-dimer; deamidase; deaminase; decapeptide; decarboxylase; decarboxylate|-ion; dechlorinate; defibrinate|-ion; degranulate; dehydratase; dehydrate|-ion; dehydroascorbate; dehydroascorbic; dehydrogenase; dehydrogenation; deiodinase; demeclocycline; demethylate|-ion; deminase; demography|-ic|-ics; demyelinating; densitometry|-ic; deoxidizer; deoxygenate; deoxyglucose; deoxyhemoglobin; deoxyribose; deoxyuridine; dephosphorylate|-ion; depolymerized; dermabond; dermatitis; dermatology|-ic; dermatome; dermatomyositis; dermatosparaxis; dermographism; desferoxamine; desmoglein; desmoplakin; desmopressin; desmosome|-al; desmoteplase; desulfurizer; detoxify|-ication; dexamethasone; dextroamphetamine; dextrocardia; diabetogenic; diabetologist; diacetate; diacylglycerol; diagnose|-is|-tic|-s|-ally; diagonal; diagram|-matically; diahorrea; dialectical; dialogue; dialyse|-er|-is|-ate; dialysis-associated; dialysis-related; diameter|-rically; diamine; diammonium; diamorphine; diaphoresis|-tic; diaphragm|-atic; diarrh(o)ea|-al|-etic; diathermy; diathesis; diazepam; diazoxide; dicumarol; dicyclomine; didanosine; diencephalic; diethylamide; diethylpentamine; diethylpropion; diglutamate; diglyceride; digoxin; digoxin-induced; digoxin-specific; digoxin-withdrawal; dihom- γ -linolenate; dihydroflavin; dihydroxyridine; dihydroxyridine-agent; dihydroxyridine-type; dihydroxyacetone; dihydroxyheptenoic; diiodotyrosine; diketogulonate; dimer; dimethyl; dimethylselenide; dinoflagellate; dinucleotide; dioxide; dioxin; dioxin-contaminated; dioxygenase; dipeptidyl; diphasic; diphenylhydantoin; diphosphate; diphtheria; diphtheroid; diphyllbothriasis; diphyllbothrium; diplopia; disaccharidase; disaccharide; disopyramide; disulfphide; ditriaminopentanic; diuresis; diuretic; diuretic/beta-blocker; diuretic-based; diuretic-induced; dizygotic; dizziness/pre-syncope; dobutamine; docosahexa(e)noate; docosahexaenoic; docosapentaenoate; dolichocephaly; dolichoectasia; dopamine; dopamine-producing; dopaminergic|-s; dorsiflexed; dorsolateral; doxazocin; doxorubicin; doxycycline; dromotropic; dronabinol; drug-metabolising; duodeno_jejunal; dynamometer; dys_synchrony|-ous; dysarthria|-ic; dysautonomia|-ic; dysautonomic; dysbetalipoprotein(a)emia; dyscalculia; dyscrasia; dysdiadochokinesia; dysesthesia; dysesthetic; dysfibrinogenemia; dysgeusia; dysglobulinemia; dysglycaemia; dyskinesia/akinesia; dyskinesia|-is|-etic; dyslipid(a)emia|-ic; dysmetria; dysmorphic; dysmotility; dysmyelination; dyspepsia; dysphagia|-ic; dysphasia|-ic; dysphonia; dysplasia|-tic; dyspn(o)ea; dyspraxia; dysproteinemia; dysproteinemia-related; dysrhythmia; dysthymia; dystonia|-ic; dystrophin; dystrophy; ecchymosis; ecchymosis; echocardiogram; echocardiography|-ic|-er; echolucent|-cy; echoplanar; ecological|-ly; economic-based; economy|-ic|-al|-ly|-ics|-ist; ecosystem; ecstasy, ; ectasia; ectopy|-ia|-topic|-s; eczema; eczematoid; egosyntonic; eicosanoid; eicosapent(a)enoic; eicosapentaenoate; eicosatrienoate; elastography; electroacupuncture; electroanatomical; electrocardiogram; electrocardiogram-documented; electrocardiograph|-y|-ic; electrocardiographically; electrocardiology; electrochemical; electrode; electrodermal; electrode-tipped; electroencephalogram; electroencephalograph|-y|-ic; electrogram; electrolyte; electromagnetic; electromechanical; electromyographic; electron; electronegative; electronic|-s|-ally; electrophoresis|-tic; electrophysiology|-ic|-al|-ist; electrostatic; electrotonic; ellipsoid; embolectomy; embryogenesis; embryopathy; empathy|-etic; emphysema; empirico-analytical; encephalitis; encephaloduroarteriosynangiosis; encephalography; encephalomyopathy; encephalopathy|-ic; encyclopedic; endarterectomy|-ize; endarteritis; end-diastole/systole; end-diastole|-ic; endemic|-ally; endocannabinoid; endocardia/resection; endocarditis; endocardium|-al; endocrine;

endocrine-metabolic; endocrinology|-ist; endocrinopathy; endocytosis; endogenous|-ly; endoglycosidase; endolymphatic; endometrial; endomyocardium|-al; endomysial; endopeptidase; endoplasmic; endoproteinases; endoscope|-y|-ic|-ally; endosonics; endothelial-dependent; endothelial-derived; endothelial-mediated; endothelin; endothelin-1; endothelin-converting; endothelin-receptor; endothelium|-al; endothelium|-al-dependent; endothelium|-al-derived; endotoxin; endotracheal; endovenous; endoventricular; end-systole|-ic; enema; energy/carbohydrate; enterocolitis; enterectomy; enteroaggregative; enterococcus|-al; enterocutaneous; enterocyte; enterocyte-forming; enteroendocrine; enterohemorrhagic; enterohepatic; enteroinvasive; enteropancreatic; enteropathica; enteropathogenic; enteropathy; enterostomy; enterotoxigenic; enterotoxin; enterovirus; enzyme-catalyzed; eosinophil|-ic|-ia; ependymoma; epicardium|-ial|-ly; epichlorhydrin; epichlorohydrin; epicrine; epidemic; epidemiology|-ic|-al|-ly|-ist; epidermal; epidural; epilepsy|-tic|-us; epileptiform; epilog; epinephrine; epiphenomenal; episcleral; episode/stroke; episode|-ically; epitheliopathy; epitope; epitope-binding; epizootic; eponym|-ous; epoxide; epsilon-amino-lysine; equilibrium|-ation; equimass; equimolar; equivalent|-ence; equivalents/kg; equivocal; ercalcitriol; ergocalciferol; ergometer|-ry; ergosterol; ergotamine; erythema; erythema/burns; erythrocyte; erythrocytosis; erythroid; erythromycin; erythropoiesis|-poietin; esophagus|-eal; estrogen/progestin; estrogen-only; estrogen-plus-progestin; ethacrynic; ethambutol; ethanol; ethanalamine; ethinylestradiol; ethmoidal; ethnography; ethyl; euglyc(a)emia; Euroid; euthanasia; euvoemia|-ic; excitotoxicity; excretion/proteinuria; exocytosis; exogenous|-ly; exophthalmos; exoskeleton; exostosis; exotoxin; extra_systole; extrahepatic; extrathyroidal; ezetimibe/simvastatin; facioscapulohumeral; femoro-femoral; fenfluramine; fenofibrate; fentanyl; ferromagnetic; fetal/neonatal; fibrate-statin; fibril; fibrin|-ous; fibrinogen; fibrinoid; fibrinolysis|-tic; fibrin-platelet; fibrin-rich; fibrin-specific; fibro_atheromata; fibro_fatty; fibroblast; fibrocalcification; fibrocartilaginous; fibrocaseous; fibroelastic; fibroelastoma; fibroelastosis; fibrogenesis; fibrolipid; fibroma; fibromuscular; fibromyalgia; fibronectin; fibroplastic; fibroserous; fibrosis|-tic; filiform; fistuloclysis; flavin; flavin-containing; flavin-dependent; flavokinase; flavonoid; flavoprotein; flecainide/disopyramide; flocculonodular; flucloxacillin; fluconazole; flucytosine; fludrocortisone; fluid/electrolyte; fluorapatite; fluorescein; fluorescent; fluorhydroxyapatite; fluoro-2-deoxy-D-glucose; fluorochemical; fluorochlorohydrocarbon; fluorodeoxyglucose; fluoropolymer; fluoroquinolone; fluoroscopy|-ic|-ally; fluorosis; fluorouracil; fluorspar; fluoxetine; fluoxymesterone; fluoroquinoline; fluvastatin; fluvoxamine; food-protein-induced; formiminoglutamate; formiminotransferase; formyl; formyl-tetrahydrofolate; fortigenic; frontoparasagittal; fronto-subcortical; frontotemporal; fructo_oligosaccharide; fructokinase; fructose-1-phosphate; funduscopy|-ic; fungicide; furosemide; fusiform; galactokinase; galactooligosaccharide; galactosamine-6-sulphatase; galactose; galactose1-phosphate; galactosemia; galactosidase; galanin; galantamine; gamma-aminobutyric; gamma-benzene; gamma-butyrobetaine; gamma-carboxyglutamate; gamma-carotene; gamma-interferon; gamma-linolenate; gamma-peptide; gamma-photon; gamma-tocopherol; gammopathy; ganglioside; gastrectomy; gastritis; gastro(es)ophageal; gastrocutaneous; gastroenteric; gastroenteritis; gastroenteritis-causing; gastroenterology|-ist; gastroepiploic; gastrointestinal; gastrojejunostomy; gastronomic; gastroparesis; gastropathy; gastroprotection|-ive; gastroscopy|-y; gastrostomy; gastrototoxicity; G-cyclase; geniculocalcarine; genitourinary; genome_wide; genome|-ic; genomic; genotoxic; genotype; genotype-phenotype; geography|-ic|-al|-ly; geological; geometry|-ic|-al; geriatric|-ian; glaucoma; glibenclamide; gliclazide; glioblastoma; glioma; gliosis; globotriaosylceramide; glomerulonephritis; glomerulosclerosis; glossopharyngeal; glucagel; glucagon; glucagon-like; glucan; glucocorticoid; glucocorticoid-remediable; glucocorticosteroid; glucogenic; glucokinase; gluconate; gluconeogenesis|-ic; glucoregulation; glucose; glucose/insulin; glucose/insulin/potassium; glucose/saline; glucose-1-phosphate; glucose-based; glucose-dependant; glucoseelectrolyte; glucose-free; glucose-insulin-potassium; glucose-intolerant; glucose-lowering; glucose-mediated; glucose-potassium-insulin; glucose-regulatory; glucose-related; glucose-transport; glucosidase; glucoside; glucosinolate; glucuronide|-ation; glutamine; glutamine-supplemented; glutamyl; glutamyl-transpeptidase; glutaraldehyde-fixed; glutathione; glyc(a)emia|-ic; glyceraldehyde; glyceraldehyde-3-phosphate; glycerol; glycerol-3-phosphate; glycerophosphate; glyceryl; glycine; glycogen; glycogenesis; glycogenolysis; glycohydrolase; glycolipid; glycolysis|-tic; glyconeogenesis; glycopeptide; glycoprophosphoprotein; glycoprotein; glycosaminoglycan; glycoside; glycosphingolipids; glycosuria; glycosylate|-ion; glycosyltransferase; glyoxylate; glypyrrolate; gnosia; goitrogen|-ic; goitrogen-containing; gonadotrophin; goniometry; granulocyte; granulocytosis; granuloma|-tous; granulomatosis; graphesthesia; gravimetric; guanethidine; guanosine; guanylyl; gulonolactone; gyn(a)ecomastia; gynaecologic; h(a)emachromatosis; h(a)emangioma; h(a)ematocrit; h(a)ematogenous; h(a)ematoma; h(a)emochromatosis; h(a)emodiluting|-ion; h(a)emodynamic|-s|-ally; h(a)emoglobin; h(a)emolyze|-sis|-tic; h(a)emophilia|-us; h(a)emoptysis; h(a)emorrhage|-ic; h(a)emosiderin; h(a)emostasis|-tic|-ally; haemangioendothelioma; haematinics; haematology|-ic|-al|-ist; haematoxylin; haematuria; haemoconcentration; haemodiafiltration; haemodialysis; haemofiltration; haemoglobin/haematocrit; haemoglobinopathy; haemopericardium; haemorrhage/haematoma; haemorrhage/stroke; haemorrhheological; haemothorax; halogen|-ate; haloperidol; halophilic; halotolerant; hamartoma; hand-dysarthria; haplotype; haptoglobin; HDL-cholesterol; health-economic; helicobacter; hemangioblastoma; hematogenous; hematomyelia; hematopoietic; hemianesthesia; hemianop(s)ia; hemiballismus; hemicolectomy; hemicranial; hemicraniectomy; hemidiaphragm; hemi-ellipsoid; hemifacial; hemifascicles; hemi-inattention; hemineglect; hemiparesis|-tic; hemiparkinsonism; hemiplegia|-ic; hemisensory; hemisphere|-ic; hemizygous; hemoglobinuria; hemorrhoid; hemosiderin-laden; hemosiderosis; hepa(to)toxic|-ity; heparin; heparinase; heparin-coated; heparin-free; heparin-induced; heparinis|ze|-ation; heparin-like; heparinoid; heparin-platelet; heparin-related; hepatic; hepatitis; hepatobiliary; hepatocellular; hepatocyte; hepatomegaly; hepatorenal; hepatosplenomegaly; hepatotoxic|-ity; hepatoveno-occlusive; hepoxylin; heptapeptide;

12 Appendix (annotated). Neoclassical formations

herbivore; herpetiform; heterocyclic; heterodimer; heterogeneous|-ly|-ity; heterosexual; heterotopic; heterozygote|-ous; hexachloride; hexadecadienoate; hexadecatrienoate; hexagonal; hexamethylpropylamine; hexavalent; high-carbohydrate; high-estrogen; histamine; histamine-containing; histamine-receptor-blocking; histidine; histiocyte; histocompatibility; histogram; histology|-ic|-al|-ly; histopathology|-ic|-al; histoplasmosis; holoenzyme; holoprotein; holosystolic; homatropine; homeopathic; homeostasis|-tic|-ally; homocysteine; homocysteinemia; homocysteinuria; homodimer; homogeneous|-ly|-ity|-ize; homograft; homograft/conduit; homolateral; homology|-ue|-ous; homonymous; homosexual; homozygote|-ous|-osity; hormone-based; hormone-increased; hydati(di)form; hydralazine; hydralazine/nitrate; hydralazine-isosorbide; hydrocarbon; hydrocephalus; hydrochloric; hydrochloride; hydrochlorothiazide; hydrocortisone; hydrodensitometry; hydrodynamic; hydrofluoric; hydrogen; hydrogenase; hydrogenate|ion; hydrolase; hydrolysis|-ze|-sis|-lytic; hydronephrosis; hydroperoxide; hydroperoxy; hydrophilic|-ity; hydrophobic; hydroquinone; hydrostatic; hydrothermal; hydrothorax; hydroxide; hydroxocobalamin; hydroxy; hydroxyanisole; hydroxyapatite; hydroxykynurenine; hydroxyl; hydroxylase; hydroxylate|-ion; hydroxyl-fasudil; hydroxymethylglutaryl; hydroxymethylglutaryl-CoA; hydroxymethyltransferase; hydroxyproline; hydroxysteroid; hydroxytoluene; Hydroxyurea; hyperaemia; hyperaldosteronaemia; hyperaldosteronism; hyperammon(a)emia; hyperbaric; hyperbilirubinemia; hypercalc(a)emia; hypercalcification; hypercalciuria; hypercapnia|-capnoea; hypercatabolism; hypercholesterol(a)emia|-ic; hyperchylomicronemia; hypercortisolemia; hyper-echogenic; hyperemia|-ic; hyperendemic; hyper eosinophilia|-ic; hyperesthesia|-tic; hyperesthetic; hypergammaglobulinemia; hyperglyc(a)emia|-ic; hyperglyc(a)emia-induced; hyperglyceridemia; hypergranulation; hyperhidrosis; hyperhomocystein(a)emia; hyperinsulin(a)emia|-ic; hyperkal(a)emia|-ic; hyperkeratotic; hyperkinesis|-tic; hyperleptinaemia; hyperlip(a)emia; hyperlipid(a)emia|-ic; hyperlipoproteinaemia; hypermagnesaemia; hypermanganesemia; hypermetabolic/catabolic; hypermetabolism|-ic; hypermetropia|-ic; hypernatraemia; hypernephroma; hyperopia; hyperosmolar|-ity; hyperosmotic; hyperostosis; hyperoxaemic; hyperoxaluria; hyperparathyroidism; hyperphosphat(a)emia; hyperplasia|-tic; hyperpnea; hyperreflexia; hyperreninaemia; hypersomnolence; hypertelorism; hyperthermia; hyperthyroid|-ism; hypertonic|-ity; hypertriacylglycerolemia; hypertrichosis; hypertriglycerid(a)emia; hypertroph|-y|-ic; hypertrophic; hypertrophic/obstructive; hypertrophy/strain; hyperuric(a)emia|-ic; hyperuricosuria; hypervolemia|-ic; hypnosis; hypoalbuminaemia; hypoalphalipoprotein(a)emia; hypobetalipoproteinaemia; hypocalc(a)emia; hypocalciuria|-ic; hypocaloric; hypocapnia; hypochloraemic; hypochlorite; hypocholesterol(a)emia|-ic; hypochondrial; hypochromic; hypocitraturia; hypoechoic; hypogeusia; hypoglossal; hypoglyc(a)emia|-ic|-s; hypohidrosis; hypoinsulinemia; hypokal(a)emia|-ic; hypokinesia|-is|-tic; hypolipidaemic; hypomagnes(a)emia; hypometabolic; hyponatrat(a)emia; hypophosphat(a)emia|-ic; hypophyseal; hypoplasia|-tic; hypopnea|-ic; hypoproteinaemia; hypoprothrombinaemia; hyporenin(a)emia|-ic; hyposplenism; hypotension/bradycardia; hypothermia; hypothesis|-is|-ze|-tical; hypothyroid|-ism; hypotonia|-ic; hypovol(a)emia|-ic; hypox(a)emia; hypoxanthine; hypoxia|-ic; hysteresis; hysteria|-ical; iatrogenic; ibopamine; ibutilide; idiopathic; idiosyncratic; idioventricular; ileoanal; ileocaecal; ileocutaneous; ileostomy; ilio_femoral; imidazole; imidazole-5-acetic; imidazoline; imipramine; immunoassay; immunochemistry; immunocompetent|-ce; immunocompromise; immunocyte; immunodeficiency; immunoelectrophoresis|-ic; immunoenhancement; immunofluorescence; immunofluorescence-associated; immunofunction; immunogenicity; immunoglobulin; immunology|-ic|-al|-ly; immunomodulating|-or|-y; immunonutrient; immunonutrition; immunosorbent; immunostaining; immunostimulant; immunosuppressed|-ant|-ion|-ive; immunosuppressive/immune-modulatory; immunotoxic|-ity; impairment/microalbuminuria/proteinuria; incidentaloma; indapamide; Indo-Asian; indomethacin; infarction/ischaemia; inferolateral|-ly; inferoposterior; inferoseptal; infraclavicular; infraclino-intracavernous; infraorbital; infratentorial; inhomogeneity|-ous; inositol; inotropel|-y|-ism|-ic|-ity; INR/prothrombin; insecticide; insemination/oocyte/embryo; insomnia|-c; insulinaemic; insulinoma; insulinotropic; interhemispheric; interleukin; interleukin-1; interleukin-10; interleukin-18; interleukin-6; interleukin-7; intoxicate|-ion; intradermally; intrahepatic; intralipomatous; intramitochondrial; intramuscular|-ly; intramyocardial; intraparenchymal; intrapericardial; intraperitoneal; intraprostatic; involvement-analysis; iodine-123-metaiodobenzylguanidine; iodophor; iodopsin; iodothyronine; iohexol; ionotropic; iopamidol; iridocyclitis; iridology; isch(a)emia_reperfusion; isch(a)emia|-ic; isch(a)emia-induced; ischaemia/infarction; ischaemia-driven; ischaemic-type; ischemia-guided; ischemia-related; iso_osmolar; isocaloric|-ally; isocarboxazid; isodense; isoelectric; isoelectric-appearing; isoenzyme; isoflavone; isoform; isofurane; isoimmunisation; isointense|-ity; isokinetic; isoleucine; isomalt; isomaltase; isomer|-ic|-ism|-ize|-ation; isometric; isoniazid; isonitriles; isonitrogenous; isopentenyl; isophane; isoprenaline; isoprene; isoprenoid; isopropyl; isoproterenol; isosmotically; isosorbide; isothiocyanate; isotonic; isotope|-ically; isotretinoin; isovelocity; isovolumetric; isovolumic; isozymes; isradipine; itraconazole; jejuno_colic; jejuno_ileal; jejuno-colonic; jejunocutaneous; jejunostomy; keratinocyte; keratomalacia; keratometry; keratopathy; keratosis; ketamine; ketoacidosis; ketoconazole; ketogenic|-esis; ketonaemia; ketonuria; ketosis; kilocalorie; kilogram; kinase; kinase-313; kinase-MB; kinase-signal; kinesiology; kynurenic; kynureninase; kynurenine; kyphoscoliosis; kyphosis; L-a-amino; labetalol; lactitol; lactobacillus; lactose; L-amino; laminopathy; lansoprazole; laparoscopic; laparotomy; laryngospasm; L-asparaginase; LDL-proteoglycan; lecithin_cholesterol; leflunomide; lenticulostriate; lentiform; leptomeninges|-eal; leptomeningitis; leptospirosis; leuc|-kocyte; leucocytosis; leucop(a)enia; leucovorin; leuk(a)emia|-ic; leukemia/lymphoma; leukoaraiosis; leukocytosis; leukoencephalopathy; leukotriene; leukoaraiosis; levohydroxine; L-glutamine; lignocaine-impregnated; linoleate; lip(a)emia|-ic; lipase; lipase-mediated; lipemia; lipidology|-ist; lipoamide; lipoatrophy|-ic; lipodystrophy; lipogenesis; lipohyalinosis; lipohypertrophy; lipolysis|-tic|-ze; lipoma;

lipoprotein; lipoprotein(a); lipoprotein-associated; lipoprotein-cholesterol; liposome; lipoxins; lipoxygenase; listeriosis; lithogenic|-ity; lithotomy; loperamide; lorazepam; lovastatin; low-carbohydrate; low-estrogen; low-methionine; lumboperitoneal; lumbosacral; lumichrome; luminogram; lymph(o)edema; lymphadenitis; lymphadenopathy; lymphocyte; lymphocyte-mediated; lymphocytosis; lymphogenous; lymphokine; lymphoma; lysergic; lysophosphatidylcholine; lysozyme|-al; lysyl; macroalbuminuria; macrocytic; macrocytosis; macroeconomic; macroglobulinemia; macrolide; macromolecule|-ar; macronutrient; macrophage; macrophage-derived; macrophagemonocyte; macrophage-rich; macroproteinuria; macro-re_entrant; macroscopic|-ally; macrosomia; macrostructure; macrovascular; maculopathy; magnetohydrodynamic; malondialdehyde; malonyl-CoA; maltodextrin; maltotriose; mammography; manganite; mania/psychosis; mannitol; manometer; mastoid; mastoiditis; mediastinitis; mediastinopericarditis; medico-legal; mediodorsal; medulloblastoma; megacolon; megadose; megakaryocyte; megaloblastic; megaloblastosis; megaesophagus; melalgia; melanin; melanoma; melatonin; menaquinone; menaquinone-4; meningeal; meningeal/cortical; meningioma; meningism|-us; meningitide; meningitis; meningococcal; meningoencephalitis; meningovascular; menopause|-al; menorrhagia; mercaptopurine; mesenchymal; mesenteric; mesocardia; mesoderm|-al; mesothelial; mesothelioma; meta-analysis; metabisulphite; metabol|-ic|-ally|-ism|-is|ze; metabolic/toxic; metabolic-hormonal; metabolite; metabolomics; metacarpal; metaclopramide; metaiodobenzylguanidine; metalcatalyze; metalloenzyme; metalloid; metalloprotease; metalloprotein; metalloproteinase; metalloproteinase; metallothionein; metallothionein-bound; metallurgy|-ical; metamorphopsia; metanephrine; metaphor; metarhodopsin; metastasis|-tic; metformin; methadone; methaqualone; methemoglobin; methemoglobinemia; methenyl; methicillin-resistant; methional; methionine; methionine-deficient; methionine-sparing; methodology|-ical|-ly; methotrexate; methyl folate; methyl tetrahydrofolate; methyl|-ate|-ion; methylcellulose; methylcrotonyl-CoA; methyl dopa; methylene; methylene tetrahydrofolate; methylene-interrupted; methylmalonic; methylmalonyl-CoA; methylnicotinamide; methylnicotinic; methylphenidate; methylprednisolone; methylpyridone-2-carboxamide; methylpyridone-4-carboxamide; methyl-terminal; methyltransferase; methylxanthine; metoclopramide; metoprolol; metronidazole; metropolitan; mexiletine; miconazole; micro/macrovascular; micro_catheter; micro_infarct; micro_nutrient; micro_organism; microaerophilic; micro-aggregate; microalbumin; microalbuminuria; microalbuminuria/proteinuria; microaneurysm; microangiopathy|-ic; microatheroma; microbe|-ial; microbicidal; microbiology|-ical|-ly|-ist; microbleed; microbubble; microcalcification; micro-capillary; microcephaly; microchannel; microcirculation|-ory; microcomputer; microcytic; microdeletion; microdeposit; micro-dissection; microelectrode; microembolus|-ic|-ism|-ization; microenvironment; microfibre; microfibril; microfilament; microfissure; microflora; microg; microg; microg/day; microg/g; microg/kg; microg/kg/min; microg/kg/minute; microg/l; microg/mj; microglial; micrognathia; microgram; microinfarction; microinflammation; microl; micromol; micromol/g; micromol/kg; micromol/l; microparticle; microprocessor; microproteinuria; micro-re-entrant; microscope|-y|-ic|-ally; microsome|-al; microstructural; microstructure|-al; microsurgical; microthrombus; microtubule; microvascular|-ature; microvessel; microvilli; microvolt; micro-voltage; microwave; mid_diastole|-ic; mid_systole|-ic; midazolam; mid-myocardial; mid-oesophagus|-geal; miglitol; milligram; milliliter; millimeter/metre; milliseconds; millivolts; mineralocorticoid; minicrush; minidose; mini-drinks; mini-ECC; Minijet; minipump; ministroke; minoxidil; mirtazapine; misdiagnose|-is; misoprostol; mithramycin; mitochondrion|-ial; mitogen|-ic; mitral/tricuspid; mitral/tricuspid/pulmonary/aortic; mneonic; molybdoenzyme; mono_amine; monochloride; monoclonal; monocyte; monocyte/macrophage; monocyte-derived; monocyto gene; monodehydroascorbate; monofilament; monogenic|-etic; monoglutamate; monoglyceride; monoglycerol; monoiodotyrosine; monomer|-ic; monomorphic; mononeuropathy; mononitrate; mononucleosis; mononucleotide; mono-oxygenase; monoparesis; monophasic; monophosphate; monoplegia; monosaccharide; monosodium; monotherapy|-eutic; monotonic; monounsaturate|-ed; monovalent; monoxide; monozygotic; morphogenesis; morphology|-ic|-al|-ly; mucocoele; mucocutaneous; mucopolysaccharide; mucopolysaccharidoses; mucopolysaccharidosis; mucormycosis; multi_agency; multi_center|centre|-ed|-ic; multi_component; multi_disciplinary; multi_drug; multi_ethnic; multi_faceted; multi_factorial; multi_modal|-ity; multi_national; multi_site; multi_slice; multi_vessel; multiaural; multicellular; multichamber; multicollinearity; multicompartment; multi-contrast-weighted; multidetector; multidimensional; multidirectional; multienzyme; multifocal; multifunctional; multigeneration; multigravid; multihospital; multi-infarct; multilateral; multilead; multi-lesion; multilevel; multilingual; multilobar|-ed; multilumen; multimer|-ic; multinodular; multinucleated; multi-organ; multiparity|-ous; multi-partner; multiplane|-ar; multipolar; multiprofessional; multi-pronged; multipurpose; multisector(i)al; multisegment; multispecies; multisystem; multi-targeted; multivariable; multivariable-adjusted; multivariate; multivitamin; multivitamin/mineral; musculoskeletal; musculoskeletal-related; mutagenic; myalgia; myasthenia; mycobacterium|-al; mycophenolate; mycoplasma; mycotoxin; myectomy; myelin; myelination; myelinolysis; myelitis; myelodysplasia; myelofibrosis; myelogenous; myelography; myeloma; myelopathy; myeloperoxidase; myeloproliferative; myelosuppression|-ive; myoblast; myocardial/endothelial; myocarditis; myocarditis/pericarditis; myocardium|-al|-ac; myoclonus|-ic; myocyte; myocyte-to-myocyte; myofibers; myofibril|-lar; myofibroblast; myofilaments; myogenic; myoglobinaemia; myoglobinuria; myomectomy; myopathy|-ic; myopericarditis; myopia; myosin; myosin-binding; myosin-II-regulated; myositis; myotomy-myectomy; myotonic; myotonin; myristoleate; myxed(o)ema|-tous; myxoma|-tous; N1-methylnicotinamide; N5,N10-methylenetetrahydrofolate; N-acetylcysteine; nadolol; naloxone; nanotechnology; narcoleptic/antipsychotic; nasoduodenally; nasogastric|-ally; nasojejunal; nasolabial; nasopharyngeal; natriuresis|-tic; necropsy; necrose|-is|-tic|-tize; needle-phobia; nematoda|-e; neo_intima|-al; neo-angiogenesis; neo-aorta; neocardia; neomycin; neonate|-al; neonatologist; neoplasm|-ia|-tic; neovasculature|-

14 Appendix (annotated). Neoclassical formations

aris|zation; nephrectomy; nephritis|-ic; nephrogenic; nephrolithiasis; nephrology|-ical|-ist; nephron; nephropathy/end-stage; nephropathy|-ic; nephrosclerosis; nephrotic; nephrotoxic|-ity; neuralgia; neuraminic; neuritis; neuro_humoral; neuroanatomy; neuroarthropathy; neurochemical; neurocognitive; neurocutaneous; neurodegeneration|-ive; neuroendocrine; neuroendopeptide; neuroepidemiology; neurofibrillary; neurofibroma; neurofibromatosis; neurogenic; neuroglycopenia|-ic; neurohormone|-al; neuroimaging; neurointensive; neuro-ischaemic; neuroleptic; neurology|-ic|-al|-ly|-ist; neuroma; neuromedical; neuromotor; neuromuscular; neuromusculoskeletal; neuron(e)-al; neuronitis; neuro-oncologic; neuro-ophthalmologic; neuropathology|-ical|-ly; neuropathy|-ic; neuropeptidase; neuropeptide; neurophysiological; neuroprotection|-ive|-ant; neuropsychiatric; neuropsychology|-ical|-ist; neuroradiology|-ical|-ist; neurorehabilitation; neuroscience; neurosurgery|-ical|-eon; neurosyphilis; neurotoxic|-ity; neurotoxin; neurotransmitter; neurotrichinosis; neurovascular|-ly|-ization; neutropenia; neutrophil|-ic; neutrophil-activating; neutrophil-vascular; N-glycosidic; niacin; niacinamide; nicardipine; niceritrol; nicotinamide; nicotinoyl-glycine; nicotinic; nigrostriatal; nisoldipine; nitinol; nitrendipine; nitrofurantoin; nitrofurazone; nitrogen/kg; nitrogen/kg/day; nitrogen|-ous; nitrogen-13; nitrogen-13-labeled; nitrogen-accumulating; nitrogen-containing; nitroglycerin; nitroprusside; nitroprusside/hydralazine; nitrosamine; N-methyl-2-pyridone-5-carboxamide; N-methyl-D-aspartate; N-methyl-histidine; N-methylnicotinamide; N-methyltransferase; nocturia; nomogram; nonadipose; nonadrenergic; non-Afro-Caribbean; nonallelic; nonamino; nonanalytical; nonatherogenic; nonatheromatous; nonatherosclerotic; nonautomatic|-ed; nonbiodegradable; noncalcific; noncalcified; noncarbohydrate; noncardioembolic; noncardiogenic; noncardioselective; noncardiovascular; noncariogenic; noncatecholamine; noncerebrovascular; noncholestatic; nonderopyridine; nondiagnostic; nondialysis; nondihydropyridine; nondihyropyridine; nondiuretic; nonendemic; nonfluoroscopic; nonglucose; nonglycemic; nonh(a)emodynamic|-ally; nonh(a)emorrhagic; nonhepatic; nonhydrogenated; non-hypothesis-driven; nonimmunogenic; nonimmunologic; nonisch(a)emic; nonketotic; nonneurologic|-al; nonneurovascular; nonparametric; non-pathogenic; nonpeptide; nonpharmacologic|-al; nonphysiological; nonpolyposis; nonprotein; nonproteinogenic; nonradioactive; nonradiological; nonradio-opaque; nonstatin; nonstenotic|-sing; nonstereotyped; nonsteroidal; nonsulfonamide; nonsulphonylurea; nonsympathomimetic; nonthienopyridine; nonthrombogenic; non-T-lymphocyte; noradrenergic; norcardiosis; norepinephrine; normoalbuminuria; normo-catabolic; normocytic; normoglycaemia|-ic; normokal(a)emia; normotension|-sive; normovol(a)emia; nortriptyline; nosologic; nsaid/steroid; nucleoprotein; nucleoside; nucleotide; nulliparous; nutraceutical; nyctalopia; ochronosis; octapeptide; octogenarian; oculocephalic; oculomotor; oculopathy; oculo-pharyngeal; oculopneumoplethysmography; oculosympathetic; oculo-vestibular; oesophagus|-eal; olanzapine; oleomargarine; oleosin; olig(a)emia|-ic; oligoantigenic; oligodendroglioma; oligofructose; oligohydramnios; oligosaccharidase; oligosaccharide; oliguria/anuria; oliguria|-ic; omeprazole; omnivore; oophorectomy; ophthalmodynamometer|-ry; ophthalmologic|-al|-ist; ophthalmoplegia|-ic; ophthalmoscope|-y|-ic|-ally; opioid; opisthorchis; opisthotonus; opticorectal; orbitofrontal; organoleptic; organomegaly; orogastric|-ally; oropharynx|-geal; oropoxyphene; orthodoxy; orthodromic; orthogonal; orthop(a)edic|-s; orthopn(o)ea; orthoptist; orthostatic; orthotic|-ist|-sis; orthotopic; oscillometry|-ic; osmophilic; osmotherapy; osteoarthritis; osteoarthropathy; osteoblast; osteocalcin; osteoclast; osteogenesis; osteomalacia; osteomyelitis; osteopenia|-ic; osteophytes; osteopontin; osteoporosis|-tic; osteoporosis-related; osteosclerosis; otitis; ototoxicity; over_diagnose|-is; over-diuresis; overhydration; over-medicate; ovomucoid; oxaloacetate; oxaloacetic; oxandrolone; oxidant; oxidase; oxidase/hydrogenase; oxide|-is|-ze|-ation; oxime; oximeter|-ry; oxyacid; oxybutynin; oxygen|-ate|-tion|-ator; oxygen-18; oxygenase; oxygen-based; oxygen-carrying; oxygen-derived; oxygen-rich; oxygen-substituted; oxyhemoglobin; oxyntomodulin; oxyradical; P1-cardioselectivity; P-acetamidobenzoate; P-acetamidobenzoyl-glutamate; paediatric|-s|-ian; palaeolithic; palmitoleate; palmitoleic; palmomentary; palmoplantar; P-aminobenzoic; pancarditis; pancreaticobiliary; pancreatitis; pancytopenia; pandemic; pansystolic; pantetheinase; pantothenate; pantothenate/day; pantothenic; panvasculitis; papill(o)edema; papillitis; papilloma; papulopustular; papulosis; para-amino; paracentesis; paracrine; paradox|-us|-ic|-al|-ly; paraesthesia; paragraph; paralyse|-ed|-is|-tic; paralytic; paramedic|-al; parameter|-ric; paranasal; paraneoplastic; paranoid; paraparesis; paraphasia; paraplegia; paraprosthetic; paraproteinaemia; parasitaemia; parasitologic; parasitosis; parasymphathetic; parasymphathomimetic; parathyroid; paratyphoid; parenchyma|-al; parenteral|-ly; parenthesis; parieto-occipital; parieto-premotor; paroxetine; paroxysm|-al; passeriform; pathobiological; pathogen|-ic|-esis|-etic; pathology|-ic|-al|-ly|-ist; pathophysiology|-ic|-al; patient-prosthesis; peach-allergic; pedagogy|-ical; pedestal; pedestrian; pedometer|-try; penicillamine; penicillin-allergic; pentalogy; pentamidine; pentasaccharide; pentavalent; pentose; pentoxifylline; pepsinogen; peptidase; peptide; peptide-1; peptide-2; peptide-based; peptidyl; peptidylglycine; perfluorocarbon-based; perhydrophenanthrene; perhydroxyl; periarteritis; pericardial-related; pericardiectomy; pericardiocentesis; pericardiology; pericardioversion; pericarditis|-ic; pericarditis-myocarditis; pericardium|-ial; perimenopausal; perimesencephali(tic); perimetry|-eter; periosteum; periostitis; peristomal; peritonitis; peroxidase; peroxide|-ation|-ive|-ize; peroxisome|-al; peroxisome-proliferator-activated; peroxy; P-glycoprotein; P-glycoprotein/mdr-2; phaeochromocytoma; phagocyte|-ic|-ize; phagocytosis; phantogeusia; phaeochromocytoma; pharmaceutical; pharmacodynamic; pharmaco-invasive; pharmacokinetic; pharmacology|-ic|-al|-ly|-ist; pharmacopoeia; pharmacotherapy; phencyclidine; phendimetrazine; phenelzine; phenformin; phenindione; phenobarbital; phenobarbitone; phenocopy; phenol; phenomenology|-ically; phenothiazine; phenotype; phenotype-IIb; phenotype-IV; phentermine; phentolamine; phenyl; phenylalanine; phenylalkylamine; phenylbutazone; phenylephrine; phenylethylamine; phenylketonuria; phenylpropranolamine; pheochromocytoma; philosophy|-ic|-al|-er; phlebitis|-ic; phlebotomy|-ist; phocomelia; phosphataemia; phosphatase;

phosphate; phosphate; phosphate-dependent; phosphatidate; phosphatidic; phosphatidylcholine; phosphatidylethanolamine; phosphatidylglycerol; phosphatidylinositol; phosphaturic; phosphinyl; phosphodiesterase; phosphodiesterase-3; phosphodiesterase-4D; phosphodiesterase-5; phosphodiesterase-induced; phosphoenolpyruvate; phosphofructokinase; phosphohydrolase; phosphokinase; phospholamban; phospholipase; phospholipid; phospholipid-derived; phosphormidon; phosphorylase; phosphorylate; phosphorylcholine; photocell; photococagulation; photodetectors; photoelectric; photograph|-y|-ic; photolysis|-tic; photomultiplier; photophobia|-ic; photoreceptor; photosensitive|-ity; photosynthesis; phycotoxins; phylloquinone; phylloquinone-deficient; psychiatry|-ist; physician-diagnosed; physico_chemical; physiological/biochemical; physiotherapy|-eitic|-ist; phytoceutical; phytochemical; phyto-estrogens; phytoplankton; phytoprotectant; phytosanitary; phytosterol; phytosterolaemia; picornavirus; piezoelectric; pindolol; piscivorous; pitavastatin; placenta|-al|-ation; plakophilin; planimeter|-y; plasmapheresis; plasmin; plasmin-generated; plasminogen; plasminogen-activating; platelet-fibrin; plateletpheresis; platybasia; pleiotropic; pleocytosis; plerocercoid; plethysmography; pleurisy; pleuritis; pleuro_pericarditis; pleuro-pericardial; pneumaplethysmographic; pneumococcus|-al; pneumocystis; pneumonia; pneumonitis; pneumoplethysmography|-ic; pneumothorax; podiatry|-ist; poikilothermia; poliomyelitis; polioviruses; poly(ADP-ribose); poly(ADP-ribosylation); polyamine; polyangiitis; polyaromatic; polyarthritis; polyarthralgia; polyarthrit; polycarbon; polychlorinate; polychondritis; polyclonal; polycystic; polycythaemia|-ic; poly-dactyly; polydextrose; polydipsia; polyester; polyethylene; polygenetic; polyglutamate; polyglutamylolation; polygraph; polyhalogenate; polyhydramnios; polyisoprenoid; polylactic; polymer|-ic|-ize|-ation; polymerase; polymer-drug; polymer-free; polymorph|-ic|-ism; polymorphonuclear; polymorphonucleocytosis; polymyalgia|-ic; polymyositis; polyneuritis; polyneuropathy; polyol; polypeptide; polyphagia; polypharmacy; polyphenol; polyphosphate; polypill; polyposis; polyprolate; polypropylene; polysaccharide; polysomnogram; polysomnography; polyunsaturate|-ed; polyuresis; polyurethane; polyuria; pontomedullary; ponto-midbrain; porphyria; portosystemic; posaconazole; post_cardiotomy; post_cardioversion; post_pericardiotomy; post_pyloric; post_stenotic; post_thrombolysis; posteroanterior; posterobasal; posterolateral; posteromedial; posteroseptal; postgeniculate; postgenome; posthemorrhage; postischaemic; postmenopausal; postpericardiectomy; postphlebitic; postsynthetic; postthrombotic; prasugrel-thrombolysis; pravastatin; prazosin; pre_medication; pre_menopausal; pre_syncope|-al; pre_systolic; prebiotic; prebiotics/probiotics; pre-dialysis; prednisolone; prednisone; pre-electrophysiological; preganglionic; pre-hydration; preprothrombin; pressure-natriuresis; pre-syncope/syncope; pre-thrombolytic; previtamin; pro_arrhythmia|-ic; pro_kinetic|-s; pro_thrombotic; pro_vitamin; pro-angiogenic; proatherogenic; proatherosclerotic; probiotic; procainamide; procaine; procarbazine; prochlorperazine; procollagen; procyanidin; procyclidine; prodrome|-al; profibrinogen; profibrinolytic; progenitor; progesterone; progesterone-only; progestogen; prognosis|-tic|-cally|-cate; prolactin; prooestrogenic; propafenone; propanalol; propantheline; propofol; propoxyphene; propranolol; proprioception|-ive; proprotein; proptosis; prosopagnosia; prostacyclin; prostacyclinol; prostaglandin; prostaglandin-mediated; prostatectomy; prosthesis|-tic; protamine; protease; proteasome; protein/creatinine; protein/day; protein/DNA; protein/kg; protein/kg/day; protein/ml; protein|-(aceous); protein-1; protein-10; protein-bound; protein-calorie; protein-cleaving; protein-coupled; protein-deficiency|-cient; protein-energy; protein-facilitated; protein-free; protein-losing; protein-poor; protein-rich; protein-tetrahydrofolate; proteinuria|-ic; proteinvolume; proteoglycan; proteoglycan-rich; proteolipids; proteolysis|-tic; proteolysis-resistant; proteomic|-s; prothrombin; protoamine; protonation; proto-oncogene; protoplasm; protoporphyrin; prototype|-ical; protozoa|-l|-n; prourokinase; pseudo_aneurysm; pseudo_hypoadosteronism; pseudobulbar; pseudodementia; pseudoephedrine; pseudohypertension; pseudohypoparathyroidism; pseudohypotension; pseudoinfarct; pseudomonas; pseudonormal|-is|ze|-ation; pseudostenosis; pseudosyncope; pseudo-ventricularisation; pseudoxanthoma; psilocybin; psoriasis; psychiatry|-ic|-ist; psycho_social; psychodynamic; psycho-education; psychogenic; psychogeriatrician; psychology|-ic|-al|-ly|-ist; psychometric; psychomotor; psychopathology; psychosexual; psychosis; psychotherapy|-eitic|-ist; psychotropic; psychrophile; psychrotrophic; pterin; pteroyl; pteroyldiglutamate; pteroylglutamate; pteroylpolyglutamate; pteroyltriglutamate; pupillomotor; purino(re)ceptors; pyelogram; pyelonephritis; pyknotic; pyogene|-ic; pyrazinamide; pyrexia|-al; pyridinium; pyridoxal; pyridoxamine; pyridoxine; pyridoxine/day; pyridoxyl-lysine; pyrimethamine; pyrimidine; pyrochite; pyrolosite; pyrophosphatase; pyrophosphate; pyrotechnics; quadrangular; quadrantanopia; quadripareisis; quadriplegia; quinolinic; quinolone; quinone; radiculopathy; radio_femoral; radioactive|-ly|-ity; radiocontrast; radiodensity; radiofrequency; radiograph|-y|-ically; radioiodine|-ate; radioisotope; radiolabelled; radioligand; radiology|-ic|-al|-ly|-ist; radionecrosis; radionucleotide; radionuclide; radionuclide-imaging; radiopaque|radio_opaque; radiopharmaceutical; radio-radial; radiosurgery; radiotherapy|-ist; ranolazine; rapamycin; RBP-transthyretin; re_anastomosis; rectangular; re-endothelialisation; reflectometry; regurgitation/stenosis; rehemorrhage; rehydrate; remethylate|-ion; renin_angiotensin; renin_angiotensin aldosterone; renin-aldosterone; renin-secreting; reno_protection|-ive; renogram; renotoxic; renovascular; reoxidize|-ion; reoxygenation; restenosis|-tic; resynchronis|ze|-ation; reticuloocytosis; reticuloendothelial; reticuloendothelial; retinaldehyde; retinoblastoma; retinoic; retinoid; retinol; retinol/kg; retinopathy; retinopathy/papilloedema; retrobulbar; retrognathia; retrograde|-ed|-ly; retro-orbital; retro-orbital-parasellar; retroperitoneal; retrosternal; rhabdomyolysis; rhabdomyoma; rheumatoid; rheumatology|-ic; rhinitis; rhinorrh(o)ea; rhodochrosite; rhodopsin; rho-kinase; riboflavin; riboflavin-deficient; riboflavin-dependent; riboflavin-derived; ribonucleic; ribonucleoprotein; ribosome|-al; ribosome-mediated; rosiglitazone; rosuvastatin; roux-en-y-jejunosomy; rubeosis|-tic; ruboxistaurin; RV-septomarginal; saccharin; saccharomyce; sacro_iliac; sacro-iliitis; sagb-schizophrenia; salbutamol; salicylate; salicylic; salmonellosis; sarcoid; sarcoidosis; sarcolemma|-al; sarcoma;

16 Appendix (annotated). Neoclassical formations

sarcomere|-ic; sarcopenia; sarcoplasmic; scan/autopsy; schistocyte; schistosomiasis; schizophrenia; schizophrenia-like; scintigraphy|-ic; scleritis; sclerodactyly; scleroderma; sclerosis; scoliosis; scombroid; scopolamine; scotoma; secretagogue; sedative-hypnotic; seleniferous; selenobetaine; selenocysteine; seleno-dependent; selenoenzyme; selenoether; selenomethionine; selenoprotein; selenosis; self-diagnose|-is|-tics; semi_automatic|-ed; seminiferous; semiquinone; sensorimotor; sensorineural; septic(a)emia|-ic; septostomy; seroconversion; serofibrinous; serogroup; serology|-ic|-al; seronegative; seropositive|-ity; sero-sanguineous; serotonergic; serotonin; serotype; sigmoidoscopy; simvastatin; simvastatin/enalapril; simvastatin/ezetimibe; simvastatin/placebo; single-etiology; sino_atrial; sinotubular; sinusoidal; sitosterol; sitosterolaemia; socio_economic; sociocultural; sociodemographic; sociology|-ical; somatization; somatosensory; somatostatin; somnolence; sonogram; sonography; sonolucent; spectrometry|-ic; spectrophotometry; spectroscopy; spermatogenesis; spermidine; spermine; sphenocavernous; sphenoid; sphingolipid; sphingomyelin; sphingosine; sphygmomanometer|-ry; spinocerebellar; spinothalamic; spinovascular; spirochete|-al; spirometry; spironolactone; spironolactone/amiloride; splenectomy; splenomegaly; spondylitis; spondyloarthritis; spondyloarthropathy; spondylolisthesis; spondylopathy; spondylosis; spongiform; S-sulfocysteine; staphylococcus|-al; statin-associated; statin-ezetimibe; statin-fibrate; statin-induced; statin-related; statin-treated; steatohepatitis; steatorrhea; steatosis; stenose|-is|-tic; stenosis/occlusion; stereognosis; stereotactic; stereotype|-ic|-ly; sternoclavicular; sternocleidomastoid; sternomastoid; sternomastoid-clavicular; sternotomy; steroid|-al; steroid-eluting; steroidogenesis; sterol; sterol/stanol; sterol-carrying; stethoscope; stoichiometric|-ally; stomatitis; streptococcus|-al; streptokinase; streptomycin; stress-catecholamine; striatocapsular; sub-analyses; subarachnoid; subcortico-frontal; subendocardium|-al; subendothelium|-al; subepicardial; subhyaloid; subpericardial; subtricuspid; sub-xiphisternal; sucrase isomaltase; sulfaphonylurea; sulfadiazine; sulfasalazine; sulfate; sulfhydryl; sulfide; sulfinpyrazone; sulfolipid; sulfonamide; sulph|fite; sulphasalazine; sulphite-containing; sulphonamide; sulphonylurea-induced; superolateral; superoxide; supraphysiologic; supraphysiologic|-al; symbiotic; symmetry|-ic|-al|-ly; sympathectomy; sympathetic; sympathetic|-ally; sympathetiparasymphathetic; sympathetic-mediated; sympatho_adrenal; sympatholytic|-s; sympathomimetic; sympathovagal; symptomatology; synapse|-tic; synchrony|-ous|-ly|-is|-ze; syncope/presyncope; syncope|-al; syncytium; syndactyly; syndesmophytes; syndrome; syndrome-associated; synergy|-istic|-ally; synopsis; synthesis/breakdown; synthesis|-is|-ze|-tic; synthesis|-ze; synthetase; synthetic/extracted; syphilis|-tic; syringobulbia; syringomyelia; systole|-ic; systolic/diastolic; tacalcitriol; tachyarrhythmia; tachycardia/bradycardia; tachycardia/fibrillation; tachycardia|-ic; tachycardia-induced; tachymyopathy; tachypn(o)ea; tacrolimus; taurine; technology|-ic|-al; telangiectasia|-is; telegraphic; telemedicine; telemetry; telemonitoring; telephone; television; telithromycin; temporooccipitoparietal; temporospatial; tenecteplase; tenosynovitis; teratogen/toxin; teratogenic|-ity|-esis; terminology; terpenoid; testosterone; tetanospasmin; tetracycline; tetrahydrofolate; tetrahydrofolic; tetralogy; thalamocortical; thalamomesencephalic; thalamoperforate; thalass(a)emia; thalidomide; theophylline; thermo_neutral; thermodilution; thermodynamics; thermogenic|-esis; thermography; thermolabile; thermoregulation|-ory; thiamin(e)-deficient; thiaminase; thiamin-depleted; thiamine(e); thiamin-free; thiamin-responsive; thiazolidinedione; thienopyridine; thienopyridine-treated; thiochrome; thiocyanate; thio-ester; thioglucoside; thiomolybdate; thiopurine; thioedoxin; thioridazine; thiosulfate; thoracoscopic-guided; thoracotomy; threonine; thrombectomy; thrombin; thrombin-binding; thrombin-mediated; thrombin-thrombomodulin; thromboangiitis; thrombocyte; thrombocytopenia; thrombocytopenia; thrombocytosis; thromboembolus|-ic|-ism|-isation; thromboendarterectomy; thrombogenic|-ity|-esis; thrombolism; thrombolyse|-is|-tic; thrombolysis/anticoagulation; thrombolysis-related; thrombomodulin; thrombophilia|-ic; thrombophlebitis; thromboplastin; thromboprophylaxis|-ctic; thromboprotective; thrombose|-is|-tic; thrombosis-related; thrombospondin; thromboxane; thromboxane-A2; thymidine; thymidylate; thyroglobulin; thyroid|-al; thyroiditis; thyroid-releasing; thyromimetic; thyrotoxic; thyrotoxicosis; thyroxine(e); thyroxine-binding; tibioperoneal; ticlopidine-aspirin; T-lymphocyte; T-lymphocyte-derived; T-lymphocyte-independent; tobacco-alcohol; tobramycin; tocopherol; tocopheroxyl; tocotrienol; tolbutamide; tomograph|-y; tonometry; tonsillitis; topography; toxemia; toxic-metabolic; toxicology|-ical|-ist; toxoid; toxophene; toxoplasma; toxoplasmosis; tracheobronchial; tractography; tranexamic; trans(o)esophageal; transaminase; transaminitis; transcobalamin; transglutaminase; transhemispheric; transhepatic; transketolase; transmyocardial; transprosthetic; transretinaldehyde; transretinoic; transsarcolemmal; transtelephonic; transthyretin; tranlycypromine; triacylglycerol; triamcinolone; triamterene; triangle|-ular; tricarboxylic; trichinosis; trichloride; tricuspid; tricyclic; trifascicular; trifluoperazine; triglutamate; triglyceridaemia; triglyceride; triglyceride-lowering; triglyceride-rich; trigonelline; trihexyl; triiodothyronine; trimetazidine; trimethadione; trimethoprim; trimethyl_lysine; trimethylselenonium; trimetrexate; trinitrate; trinucleotide; tripeptide; triphalangeal; triphasic; triphosphate; triplanar; tripod; triscuspid; trisomy; trisphosphate; trophoblastic; tropicamide; tropomyosin; troponin; troponin-C; troponin-positive; troponin-T; troponin-tropomyosin; trypanosoma; tryptophan; tuberculosis; tuberculosis; tubulointerstitial; tympanogram; typhoid; tyramine; tyramine-containing; tyramine-rich; tyrosine; tyrosinemia; ubiquinone; ultracentrifuge|-ation; ultrasonographic/duplex; ultrasonography|-ic; uncalcified; underdiagnose; underdialysed; unequivocal; uniform|-ly; unilateral|-ly; unilocular; unipolar; univariate; univentricular; unmetabolized; ur(a)emia|-ic; urinalysis; uriferous; urodilatin; urogenital; urography; urokinase; urokinase-type; urologic|-al; ursodeoxycholic; uteroplacental; uveitis-glaucoma-hyphema; valvectomy; valvotomy; valvulitis; valvuloplasty; vancomycin; vancomycin-resistant; varicocele; vasoconstrictor; vasculitis; vasculopathy; vasculotoxic; vasoactive; vasoconstriction; vasoconstriction/dilatation; vasoconstrictor; vasodepressor; vasodilate|-(at)ation|ator|y; vasodilator/diuretic; vasogenic; vasomotion|-or; vasoocclusive; vasoepitidase; vasopressin|-or; vasoreactivity; vasoregulatory; vasospasm|-

tic; vasovagal; vasovagal-induced; velocardiocardial; venepuncture; venesection; venodil(at)ation|-or|-y; venogram; venography|-ic; veno-occlusive; ventriculitis; ventriculoarterial; ventriculoatrial; ventriculogram; ventriculography; ventriculoseptal; ventriculostomy; verocytotoxin-producing; vertebrobasilar; vestibulocerebellar; vestibulocochlear; vestibuloocular; videofluoroscopy; videoscopic; viraemia; viral/idiopathic; virology|-ic; visceroatrial; viscoelastic|-ity; visuospatial-motor; vitamer; vitamin; vitrectomy; vLDL-cholesterol; vLDL-triglyceride; voltmeter|-ric; well-oxygenated; well-phenotyped; W-methylpantothenic; xantheasma; xanthine; xanthochromia|-ic; xanthoma; xanthomatosis; xanthurenic; xenobiotic; xenodiagnosis; xenograft; xenotransplant; xerophthalmia; xerosis; xiphisternum; xylitol; xylocaine; zymogens; α -amino-3-hydroxy-5-methyl-4-isooxazolepropionate; α 2-macroglobulin; α -galactosidase; α -linolenic; α -linolenic; α -methyldopa; α -methyldopa; β 2-adrenergic; β -hydroxylase; β -hydroxylase; β -thalassaemia; β -thalassaemia