

HIGHER SECONDARY EXAMINATION 2011 SCIENCE GROUP

- i) Subject(s) with letter marks are shown within the bracket
ii) * (star) indicates 375 marks and above in aggregate*

ROLL NUMBERS OF SUCCESSFUL CANDIDATES IN FIRST DIVISION (NOT IN ORDER OF MERIT)

7001(Chm)	7002(Chm)	7003(Chm)	7004	7005	7006(Chm)	7007(Chm)
7008(Chm)	7009(Chm)	7010(Chm)	7011	7012(Chm)	7013(Chm)	7015(Chm)
7016(Chm)	7017	7018(Chm)	7019(Chm)	7020	7021(Mth,Chm)	7022(Chm)
7023(Chm)	7024(Mth,Chm)	7025(Mth,Chm)	7026(Mth,Chm)	7028(Chm,Mth)	7029(Chm)	7030
7033(Chm,Mth)		7034	7035(Chm)	7036(Chm)	7037	7038(Chm)
7040(Chm)	7043(Chm)	7044(Chm)	7045(Chm)	7046(Chm)	7047(Ggr,Chm)	7049(Chm)
7052(Chm)	7053(Chm)	7054	7055(Chm)	7056	7058(Chm)	7061(Chm)
7062(Chm)	7063(Chm)	7064(Chm,Bio)	7065(Chm)	7066(Chm)	7067	7068(Chm)
7069(Chm)	7070(Chm)	7072(Chm)	7073(Chm)	7074*(Mth,Chm)	7075(Chm)	7076(Chm)
7077(Chm)	7078(Chm)	7079(MAN,Chm)	7081(Chm)	7083(Chm)	7085(Chm)	7086(Chm)
7087(Chm)	7088(Chm)	7090(Chm)	7091(Chm)	7092(Chm)	7093(Chm)	7094(Chm)
7095(Mth,Chm)		7096	7097(Chm)	7098(Chm)	7101*(E,ALT,Mth,Chm,Bio)	
7102(Chm)	7103(Chm)	7104(Chm)	7105*(MAN,Chm,Mth)		7106(Chm)	
7107(Chm,Mth)		7108(Chm,Mth)	7109(Chm)	7111	7112(MAN,Chm)	
7113(Chm,Mth)		7114(MAN)	7116(Chm)	7118(Chm)	7119(Chm)	7121(Chm)
7122(Chm)	7125(Chm)	7127(Chm)	7128	7129(Chm)	7131(Chm)	7132(Chm)
7133(Chm)	7136*(Chm)	7137(Chm)	7138	7139	7140(Chm)	7142
7143	7144	7145(Chm)	7146(Chm)	7147	7148(Chm)	7150(Chm)
7151(Chm)	7152(Chm)	7153	7154	7155	7156(Chm)	7157(Chm)
7159	7160	7163(Ggr,Chm)	7164(Mth,Chm)	7165(Chm,Mth)	7166(Chm)	7168
7171	7172(Mth)	7173(Mth)	7175(Chm)	7176(Chm)	7178(Mth,Chm)	
7179*(MAN,Mth,Chm,Bio)		7180(Mth,Chm)	7182	7183(Mth,Chm)	7186	7187(Mth)
7188(Mth)	7189	7190(Chm)	7193(Chm)	7194(MAN)	7196(Mth)	7197
7198(MAN,Chm,Mth)		7201(Chm)	7202(Chm)	7203	7204(Chm,Ggr)	7206(Chm)
7207(Chm,Mth)		7209	7210(Chm)	7212	7213*(MAN,Chm)	
7214	7215	7216(Chm)	7217(Chm,Mth)	7218(Chm)	7220(Chm)	7221(Chm)
7222(Mth)	7224(Chm)	7225(Chm)	7228(Chm)	7229(Chm)	7230(Chm)	
7231(Mth,Chm)		7233(Mth,Chm)	7234(Chm)	7235(Chm)	7237(Chm)	7238(Chm)
7243(Chm)	7244(Chm)	7245(Chm)	7248(Chm)	7249(Chm)	7250(Chm)	7257(MAN)
7269(MAN)	7270(MAN)	7273(MAN)	7274	7275	7276(Mth)	7277(Mth)
7278	7279(Mth)	7280	7281(MAN)	7282	7283(MAN)	
7286(MAN,Mth)		7287(MAN,Mth)	7288(MAN,Mth,Bio)		7289	7290
7291(Bio)	7292(MAN)	7293	7297	7298	7299	
7300*(E,MAN,Bio)		7301	7303	7304(MAN)	7305	7306
7307(MAN,Bio)		7315	7323	7325	7326	7332(MAN)
7333(MAN)	7334(MAN)	7336(MAN)	7352	7354	7355	7358
7364	7368	7380	7401(MAN)	7466(MAN)	7471(MAN)	7481
7482(MAN)	7483	7484(MAN)	7485(MAN)	7486	7487	7489
7490	7491	7492	7493	7494(MAN)	7495	7496(MAN)
7502	7503(MAN)	7505(MAN)	7507	7508	7512	7514
7517	7521	7522	7526(ALT,Bio)	7527(ALT,Bio)	7529(MAN)	7532(MAN)
7533(MAN)	7538(MAN)	7539(MAN)	7545(MAN)	7546(MAN)	7548(MAN)	7555
7556	7561	7563(MAN)	7570(MAN)	7571(MAN)	7573(MAN)	7575(MAN)
7576(MAN)	7577(Bio)	7578(MAN)	7579	7580	7581	7582(MAN)
7583(Bio)	7584(MAN,Bio)	7586	7587(Bio)	7589(MAN)	7591(MAN)	7593
7594	7598	7599	7600(E,MAN)	7601(MAN)	7603(MAN)	7604(MAN)

Science

7617(MAN)	7622	7623	7626*(E,MAN)	7627(Bio)	7628	7629(Bio)
7630(Bio)	7631(MAN,Bio)	7634	7635	7636(Bio)	7638(Bio)	7645(Bio)
7646(Bio)	7650	7653(Bio)	7654	7655	7656	7658
7660(E,Bio)	7661(Bio)	7666(Bio)	7667	7668	7669	7670
7674(E)	7676	7677	7678*(E,MAN)	7680	7683	7684
7685	7687	7688	7691(Bio)	7692(MAN)	7695	7696
7697	7698	7700(E)	7705(MAN)	7706	7707	7709
7711	7713(Bio)	7714(Bio)	7720	7722(Bio)	7724	7725(Bio)
7729	7730*(E,ALT,Bio)		7731*(E,ALT,Bio)		7732*(E,ALT,Phy,Bio)	
7733*(E,MAN,Bio)		7734(Bio)	7735(Bio)	7736*(E,MAN,Bio)		7737
7738	7739	7741	7743	7745(E)	7746	7747
7748	7749	7750	7751	7757	7758(E,MAN)	7759
7764	7765	7766(MAN)	7767	7768	7772	7773
7779	7780	7781(E,MAN,Bio)		7782(E,MAN)	7783(E,MAN)	
7784*(E,MAN,Bio)		7785	7786(E,MAN,Bio)		7787(E,MAN)	7788
7789(E)	7790(E,MAN)	7792(E,Bio)	7793	7797(Bio)	7801*(E,MAN,Bio)	
7803(Bio)	7804(Bio)	7805	7807	7808	7810	7811(MAN)
7812	7813	7814	7819	7820	7822(E,Bio)	
7823(MAN,Bio)		7824*(E,MAN,Chm,Bio)		7825	7826(Bio)	
7827(MAN,Bio)		7828(E,Bio)	7829(Bio)	7830(Bio)	7831(Bio)	7832(Bio)
7833(Bio)	7834*(E,ALT,Phy,Mth,Bio,Chm)		7835(Bio)	7836(Bio)	7837(Bio)	
7838*(MAN,Bio)		7839(Bio)	7840(Bio)	7841*(E,ALT,Phy,Bio)		7842
7843(Bio)	7844(Bio)	7845(Bio)	7846(Bio)	7847*(E,Phy,Bio)		7848*(E,Bio)
7849*(E,ALT,Bio)		7850	7852(E,Bio)	7855	7856(Bio)	7859(Bio)
7860(E,Bio)	7862(Bio)	7863(E,MAN,Bio)		7864(MAN,Bio)	7865(E,Bio)	7866(MAN)
7868	7871(Bio)	7872	7874	7877(Bio)	7878	7882
7887(Mth)	7888	7889(Hsc)	7890(Hsc)	7891(Hsc)	7892	7893
7894(Hsc)	7895	7896(Hsc)	7897(Hsc)	7898	7899(Hsc)	
7901(MAN,Hsc)		7902	7904(Hsc)	7905*(E,ALT,Mth,Bio)		7906(Hsc)
7907(Mth)	7908	7909(Hsc)	7910(Hsc)	7911	7912	7913(Hsc)
7914(Hsc)	7915(Hsc)	7916(Hsc)	7917*(ALT,Mth,Bio)		7918(Hsc)	7920(Mth)
7921(Hsc)	7922*(E,MAN,Mth,Bio)		7923(Mth)	7924	7925(Hsc)	7926(Hsc)
7927(Hsc)	7928(Hsc)	7929(Hsc)	7930(Hsc)	7931*(MAN,Mth)		7932(Hsc)
7933(Hsc)	7934(MAN,Mth)	7935(MAN)	7936(MAN)	7937	7938(MAN,Hsc)	7939
7940	7941(Mth)	7942	7943(MAN)	7944	7945(MAN)	7946
7947	7948	7949	7950(MAN,Hsc)	7951(MAN)	7952	7953(Hsc)
7954	7955	7956(MAN)	7957	7958(Hsc)	7959(MAN)	7960(Mth)
7961	7962	7963(Hsc)	7964(Hsc)	7965(Mth)	7966	7967
7968	7969	7970	7971	7972(Mth)	7973(MAN,Mth)	7974(Hsc)
7975	7976	7977	7978(Mth)	7979(Hsc)	7980(Hsc)	7981(Mth)
7982	7983	7984	7985(Hsc)	7986	7987	7988
7989	7990	7991(Hsc)	7992(MAN)	7993(Hsc)	7994	7995
7996	7997(Hsc)	7998	8000	8001	8002*(E,MAN,Mth,Chm)	
8003	8004	8005	8006	8007*(E,Mth,Bio)		8008
8009	8010	8011	8012(Mth,Bio)	8013	8014(Hsc)	8015(Bio)
8016(Bio)	8017(Bio)	8018(Bio)	8019(Bio)	8020	8021(Bio)	8022
8023*(E,Bio)	8024	8025	8026	8028	8029	8030
8032	8033	8034	8035	8036*(E,MAN,Mth,Chm,Bio,Phy)		8037(Mth)
8038(Mth)	8039	8041	8042	8045	8046	8048
8049	8050	8051	8052*(MAN,Bio)	8053(MAN)	8054	8055(MAN)
8056	8057	8058	8059*(E,MAN,Mth)		8060*(E,MAN,Mth)	
8062(MAN)	8063	8064	8065	8068(MAN)	8069(MAN)	
8070*(E,MAN)		8071	8072	8073	8074	8075(Mth)
8076(MAN,Mth)		8077(Mth)	8078	8079(Mth)	8080	8081(Mth)
8082	8084(MAN)	8086	8087(Mth)	8088(Mth,Bio)	8089	
8090*(E,Mth,Bio)		8091	8092	8093	8094	8098
8099	8100	8101	8102	8103	8104(MAN)	8105

Science

8106	8107	8109	8110	8111	8112	8113
8114	8115	8116	8117(Mth)	8118(Mth)	8120	8121(Mth)
8122	8124	8125	8127	8131	8132	8135
8136	8137	8139	8140	8142	8143	8144
8147	8148	8149	8150	8151	8152(MAN)	8153
8154	8155(MAN)	8156	8157	8159	8160	8161
8162	8164	8170(Hsc)	8171(Hsc)	8172	8173	8174
8176	8178(Hsc)	8180(MAN)	8182(MAN)	8183(MAN)	8185	8186
8188(MAN)	8189	8190	8195	8196(MAN)	8197(MAN)	8198
8199	8200	8201(Hsc)	8203	8205(Hsc)	8206	8207
8208	8209	8210(Bio)	8211(Csc)	8212	8213	8214(Bio)
8215	8216(Hsc)	8217	8219(Bio)	8220(Bio)	8221*(Csc,Bio)	8224
8225*(MAN,Bio)		8226(Csc,Bio)	8227	8228(Hsc)	8229	8230
8231	8232(MAN)	8233	8234	8235	8237(Hsc)	8238
8241(MAN)	8242(Csc)	8243	8244(MAN)	8245	8246	8248
8251	8253(MAN,Bio)	8255(Bio)	8257(Bio)	8258	8259	8261
8268(Bio)	8269	8271(Bio)	8272	8273	8274	8275
8276	8277	8279	8280	8281(MAN)	8282(Hsc)	8286(Bio)
8287(Bio)	8288(Bio)	8289(Bio)	8290(MAN,Bio)	8291(Bio)	8293(Bio)	8294(Bio)
8295(Bio)	8296	8297	8298	8299	8300	8301(Mth)
8302(Bio)	8303(Bio)	8304(Bio)	8305(Bio)	8306(Bio)	8307(Mth,Bio)	8308(Bio)
8310(Bio)	8311(Bio)	8312(Bio)	8313(Bio)	8314(Bio)	8315(Bio)	8316(Bio)
8317(Bio)	8318*(E,MAN,Bio)		8319*(MAN,Bio)	8320(Mth,Bio)	8321(Bio)	8324(Bio)
8325*(MAN,Bio)		8326(Bio)	8327(Bio)	8328(Bio)	8329(Bio)	8330(Bio)
8331(Bio)	8332(Bio)	8333	8334(Bio)	8335(MAN,Bio)	8338(MAN,Bio)	
8339*(MAN,Bio)		8341(Bio)	8342	8343(Bio)	8344*(MAN,Phy,Bio)	
8345*(MAN,Phy,Bio)		8346*(MAN,Phy,Bio)	8347(Bio)	8347(Bio)	8348(MAN,Bio)	
8349(MAN,Bio)		8350(MAN,Bio)	8351(Bio)	8352(Bio)	8353(Bio)	8354
8355	8358(Bio)	8359(Bio)	8360(Bio)	8361(Bio)	8362(Bio)	8363(Bio)
8364*(Bio)	8365(Bio)	8366(Bio)	8367*(MAN,Bio)	8368	8369*(MAN)	8370
8371(MAN)	8373(Bio)	8375(Bio)	8376	8377	8378	8379
8380	8381	8382*(MAN)	8383	8384*(MAN)	8385	8386
8387	8388	8389	8391	8392	8393	8394
8395	8396	8397(Phy)	8398	8399(MAN)	8400*(MAN)	8401(MAN)
8402(MAN,Bio)		8403*(MAN,Bio)	8404(MAN,Bio)	8405(MAN,Bio)	8406(Bio)	
8407(MAN,Bio)		8408(Bio)	8409(Bio)	8410(MAN)	8411	8412(MAN)
8413	8414	8415	8416(MAN)	8417	8418	
8419*(MAN,Chm,Bio)		8420	8421	8422(MAN,Bio)	8423	8424(Bio)
8425(MAN)	8426(Bio)	8427(MAN,Bio)	8428*(E,MAN,Bio)		8429	8430*(Bio)
8431	8432(Bio)	8434(Phy,Bio)	8435(Bio)	8436(Bio)	8437(Bio)	8438(Bio)
8439(Bio)	8440(Bio)	8441(Bio)	8442(Bio)	8443*(Phy,Bio)	8444(Bio)	8445(Bio)
8446	8447	8449(Bio)	8450	8452*(Chm,Bio)	8453(Bio)	
8454*(E,ALT,Phy,Mth,Bio,Chm)			8455(Bio)	8456*(Mth,Chm)	8457(Bio)	8458(Mth)
8459	8460(Mth)	8461*(Phy,Chm,Mth)		8462	8463	8464
8466(Mth)	8467(Mth,Bio)	8468*(MAN,Chm,Bio)		8469	8470	8472(Mth)
8473(Chm,Mth)		8474	8475	8476*(MAN,Bio)	8477(Bio)	8478(MAN)
8479*(MAN)	8480	8481	8482	8483	8484	8485
8486*(MAN,Phy,Chm,Mth)		8487*(E,MAN,Phy,Chm,Mth)		8488	8489	8491
8492	8493	8495	8496(MAN)	8497(Bio)	8498(MAN)	8500(MAN)
8502	8504	8505	8507	8508	8509	8512
8513	8514	8515(Bio)	8516	8517(Bio)	8518(Bio)	8519(Bio)
8520	8521	8522	8523	8524	8525(Bio)	8526
8527(Bio)	8528(Bio)	8529(Bio)	8530*(Chm,Bio)	8531*(ALT,Phy,Chm,Bio)		
8532*(ALT,Chm,Bio)		8533	8534(Bio)	8535(Bio)	8536	8537(Bio)
8538(Bio)	8539*(ALT,Chm,Bio)		8540(Bio)	8541(Bio)	8542	8543(Bio)
8544(Bio)	8545(MAN,Bio)	8546(MAN,Bio)	8547*(MAN,Phy,Chm,Bio,Mth)	8548(Bio)		8549(Bio)
8550	8552	8553	8554	8555	8556(Mth)	

Science

8557(Mth,Bio)	8558	8559	8560	8561*(Mth,Bio)	8562(Mth)	8563
8564	8565	8566	8567	8568*(MAN,Mth)		
8569*(MAN,Mth,Bio)		8570*(MAN,Mth)		8571*(Mth)	8572(MAN,Mth)	
8573*(MAN,Mth)		8574(MAN)	8575*(MAN,Mth)		8576	8577
8578	8579	8580(MAN)	8581*(ALT,Chm,Mth)		8582	8583
8584	8585*(MAN,Phy,Mth)		8586(Mth)	8587(Mth)	8588	8589(Mth)
8590	8591	8592	8593(MAN,Chm)	8594(MAN)	8595(MAN)	
8596*(MAN,Phy,Chm)		8597	8598*(MAN,Phy,Mth)		8599*(E,MAN,Phy,Chm,Mth)	
8600*(MAN,Chm,Mth)		8601*(E,MAN,Chm,Mth)	8602		8603	8604
8605*(ALT,Phy,Bio)		8606(Bio)	8607*(ALT,Bio)	8608(Bio)	8609(Bio)	8610
8611(Bio)	8613(Bio)	8614	8615(Bio)	8616(Bio)	8617(Bio)	
8618(Mth,Bio)	8619(Bio)	8620	8621(Bio)	8622(Bio)	8623(Bio)	8624(Bio)
8626(Bio)	8627	8628	8629*(MAN,Bio)	8630(MAN,Bio)	8631(Bio)	8633(Bio)
8634	8636(Bio)	8637(Bio)	8638*(MAN,Mth,Bio)		8639(MAN,Bio)	8640(Bio)
8641*(MAN,Bio)		8643(Bio)	8644(Bio)	8645(Bio)	8646(Bio)	8647
8648(Bio)	8649(Bio)	8650*(Mth,Bio)	8651*(MAN)	8652(Bio)	8653	8654
8655	8656	8658(MAN)	8660(MAN)	8661*(E,ALT,Bio)		8662
8663	8666	8667	8668(MAN)	8669	8670	8671(MAN)
8672	8673(Hsc)	8675	8676	8677	8678*(MAN,Hsc)	
8679(Hsc)	8680*(MAN,Hsc)		8681(MAN)	8682(MAN)	8683	8684
8685	8686	8689	8690	8691	8692(MAN)	8693(MAN)
8694(MAN)	8697	8699	8701(MAN)	8702	8703(MAN,Mth)	8704
8705(MAN)	8706(MAN)	8707(MAN)	8708(MAN)	8709	8710(MAN,Mth)	
8711*(E,ALT,Phy,Chm,Mth,Bio)			8712(MAN,Mth)	8713(MAN)	8714(MAN,Mth)	8715
8716(MAN,Bio)		8717(MAN,Mth,Bio)		8718	8719	8720
8721	8722	8723(MAN)	8724	8725(Bio)	8726	8727(Mth)
8728	8729(MAN)	8730	8731(MAN)	8733(Mth)	8736(Hsc)	8737(Hsc)
8738(Hsc)	8739(Mth)	8740(Hsc)	8743(Mth)	8744*(E,ALT,Mth,Bio)		
8746*(MAN,Bio,Mth)		8748	8749(MAN)	8751(Bio)	8752*(E,ALT,Bio)	
8753(Bio)	8755	8756	8766	8768	8769(Hsc)	8770
8771	8773(Hsc)	8775	8776(Hsc)	8778(Hsc)	8779(Hsc)	8780(Hsc)
8782(MAN,Hsc)		8783(Hsc)	8784(Hsc)	8785(MAN)	8786(MAN,Hsc)	8787(Hsc)
8788(Hsc)	8789(Hsc)	8791(Hsc)	8793	8794	8796(Hsc)	8797(Hsc)
8798(Hsc)	8799	8800(MAN)	8801	8802	8803	8804(Hsc)
8806	8807	8808	8809	8810	8811	8812(Hsc)
8813(Hsc)	8814	8815	8817	8818	8820	8821
8822	8823	8825	8826	8827	8828	8829
8830	8833	8834	8835	8837	8838*(E,ALT,Mth,Chm)	
8839*(E,ALT,Mth,Chm)		8840	8841(Mth)	8842	8846	8847
8848	8849	8851	8852	8855	8857	8858
8862	8863	8865	8868	8869	8870	8871
8872	8873	8874	8875	8876	8877	8878
8879*(Mth)	8880(Mth)	8881	8882	8889*(E,ALT)	8891	8892
8894	8898(E,Mth)	8899	8901	8902	8903	8904
8905	8906	8913(Mth)	8914*	8915(Mth,Chm)	8916(Mth)	8917(Mth)
8918	8920	8926(MAN)	8927(MAN)	8929(MAN)	8932	8934(Bio)
8935	8937(MAN)	8939	8940	8941(MAN)	8942(MAN)	8943(Bio)
8944(MAN)	8945	8946(Bio)	8947	8948(Bio)	8949(Bio)	8950
8954	8955	8957(E)	8958(MAN)	8959(E,MAN)	8961	8962
8963	8964(MAN)	8965(MAN)	8966(MAN)	8967	8968	8969
8970(Phy)	8971	8972	8974	8975	8976(MAN)	8977(MAN)
8988	8992(HMA)	8996	8997	9090	9092(HMA)	9093(HMA)
9095	9096	9097	9098	9099(THK)	9100	9101(E,HMA)
9102(E,HMA)	9103(HMA)	9104	9105(E,HMA)	9106	9107(E,HMA)	9108(E)
9109(E,HMA)	9110(E,HMA)	9111(THK)	9112(E,ZOU)	9113	9114	9115(E)
9117	9122(THK)	9123(E)	9124(HMA)	9125(E)	9128	9130(E,THK)
9131	9132(E)	9134(E)	9135(E,ZOU)	9137(HMA)	9138(E)	9139(E)

Science

9140(E)	9141(E,ZOU)	9142(E,HMA)	9143	9146(ZOU)	9148	9151(E)
9152	9153(HMA)	9154(HMA)	9155	9156	9157	9159(HMA)
9160	9161(E,HMA)	9162(E,HMA)	9163(E)	9164	9165	9168
9169(HMA)	9170	9171	9172	9173	9174(HMA)	9175(E,HMA)
9178(E)	9180(E,HMA)	9181(HMA)	9182(HMA)	9183(HMA)	9184(E)	9186(E,HMA)
9189(HMA)	9190(HMA)	9191(E)	9192	9194(HMA)	9201(THK)	9202(HMA)
9203(HMA)	9204(THK)	9205	9206(HMA)	9210	9212	9213
9214(THK)	9215	9222(HMA)	9226	9227	9228	9229(HMA)
9230	9231(HMA)	9232	9235	9237	9238(HMA)	9239(HMA)
9240(HMA)	9241(ZOU)	9242(E,ALT)	9250(HMA)	9251(HMA)	9253(HMA)	9274
9278(PAI)	9283(HMA)	9284(ZOU)	9287	9288(E,HMA)	9289	9290(E)
9291(E,PAI)	9300(E)	9304	9305(THK)	9306(E)	9307(E)	9308(E,PAI)
9313(THK)	9317(E)	9320(E)	9321(THK)	9322(PAI)	9324	9328
9329(PAI)	9331(PAI)	9334(THK)	9345(THK)	9346(THK)	9350(THK)	9351(E)
9354	9356	9357(MIZ)	9359(PAI)	9362	9364	9365(PAI)
9366(HMA)	9367	9368(THK)	9369	9374(PAI)	9376(THK)	9378
9379(E)	9381	9382(E)	9385(E)	9386	9387	9389(ZOU)
9395	9396(PAI)	9399(E,THK)	9406(THK)	9407(THK)	9423(THK)	9428(THK)
9441(THK)	9465(THK)	9466(E,THK)	9467	9468(THK)	9474	9478
9479(E)	9481(E,THK)	9483	9495	9496(E,PAI)	9498(E)	9500(E,PAI)
9504(E)	9505(E)	9520	9522(E)	9523(E)	9525(E,PAI)	9526(E,PAI)
9535(E)	9536(E,PAI)	9541(E)	9561(ALT)	9564(PAI)	9566(ALT)	9572(PAI)
9578	9586	9587(ZOU)	9592(THK)	9604	9610(PAI)	9616(E,PAI)
9617(PAI)	9619	9621	9624	9626	9629	9633(PAI)
9634(E,PAI)	9650(THK)	9661(THK)	9662	9668(PAI)	9687	9689(PAI)
9690(E,PAI)	9691(E)	9694	9695(THK)	9702	9703(E)	9709
9711(E,ZOU)	9712(E)	9716(THK)	9719(E,PAI)	9720(E,THK)	9723(THK)	9725(E,ALT)
9734(E,ALT)	9737	9748(E,PAI)	9762	9776(E)	9819	9842
9862	9892	9924	9931	9932	9934(E,Mth)	9935
9938	9940	9962	9964(ALT)	9973	9974	9983
9985	9988	9990	9994(MAN,Bio)	9997	10005	10008
10013	10022	10043	10050	10051	10052	10054
10055	10057	10059	10060(E)	10061	10063(E)	10064
10067	10071	10075(THK)	10076	10079	10080	10081
10083	10084	10088	10094(THK)	10096(THK)	10111	10118
10121	10122	10123	10124	10126	10128	10130
10131	10132	10134	10136	10137	10138	10139
10140	10141	10147	10153(Ant)	10154	10155	10156
10157	10158	10159(THK)	10160	10161	10162(THK)	10163
10164	10166	10167	10168	10170(Hsc)	10172	10175(Ant)
10176	10177	10189	10190	10191	10193	10194
10195	10196	10197	10200	10208	10211	10212
10213	10216	10217	10218	10223	10225	10227
10228(E)	10230	10235	10237	10238	10239	10240
10244	10245	10247	10248	10250	10251	10252
10253	10256	10257	10258(Bio)	10259	10260	10261
10262	10267(E)	10268	10270	10271	10272	10273(Bio)
10274	10275(Bio)	10276	10277(Bio)	10278(E)	10279	10280
10281	10282	10283	10284(E)	10285(E)	10286	10287
10289(Hsc)	10290	10292(E)	10293	10294	10295(Hsc)	10296
10297	10298	10299	10300	10301	10302	10307
10308	10311(ALT)	10312	10313	10314(Ant)	10316	10317
10318	10319	10320	10327(Ant)	10337	10343	10345
10346(ALT)	10357	10361	10367	10371	10372	10373
10380	10383	10384	10389	10391	10392(Ant)	10393
10394	10396	10406(THK,Csc)	10407	10408	10413	10415
10416(Csc)	10417	10419	10424(THK,Csc)	10431(THK)	10432	10445(THK)

Science

10447(Csc)	10449	10461	10473	10475	10478	10483
10484(E)	10486(E)	10487	10489(Ant)	10490(E)	10495	10496
10497	10504	10505(Csc)	10506	10517	10521(Ant)	10522
10523(THK)	10524(THK)	10526	10527	10531	10532	10535
10536(Csc)	10537	10538(NEP)	10541	10542(Bio)	10544	10545
10546(Bio)	10547(Ant)	10549	10550	10551(Bio)	10554	10555
10558	10559	10560	10561	10562	10564	10565
10566	10567(THK)	10571	10574	10578	10581	10582
10583	10584(Hsc)	10585(E)	10586(THK)	10587(THK,Hsc)	10588	10589
10590	10591	10592*(E,THK,Hsc)		10593	10594(E,THK)	10595(E)
10596	10597	10598	10599(THK)	10600(Hsc)	10602(THK)	10603
10604(THK)	10605	10606	10607	10608(Hsc)	10609(THK,Hsc)	10610(Hsc)
10611	10615	10616(THK)	10617	10618	10619(THK,Hsc)	10620(THK)
10621(Hsc)	10622	10623(Hsc)	10624	10625	10627	10628
10629(Hsc)	10630	10633(E)	10634	10637	10638(THK)	10640
10641	10646(THK)	10647(THK)	10648(THK)	10650(THK)	10655	10657
10660	10661	10662	10665(Bio)	10666	10667	10669
10670	10672	10675	10676	10677	10678	10679
10680	10681	10682	10683	10686	10687	10688
10689	10690	10691	10692	10693	10694	10695
10697	10698*(THK,Mth)		10699	10700	10702(THK)	10703
10704	10705	10706	10709	10710(Bio)	10712	10714(Bio)
10717(Bio)	10719	10720	10722	10723	10724	10727
10729	10730(THK)	10731	10733	10734(THK)	10737	10739
10744(THK)	10745	10746(THK)	10752	10753(THK)	10754	10758
10765	10767	10768	10770	10776	10777	10779
10781	10782	10783	10784(THK,Bio)	10785	10786(Bio)	10787
10788	10789(THK)	10790	10791	10793	10795	10796
10797	10798	10799(THK,Bio)	10800(THK,Bio)	10802	10803	10805(THK)
10808	10809	10810	10811(THK)	10812	10813	10814
10816	10817	10818	10819(THK)	10820	10821(THK)	10822
10823	10824	10825(THK)	10827(Bio)	10828(THK)	10829	10830(Bio)
10831	10837	10840	10843(Bio)	10844(Bio)	10845(Bio)	10847
10850	10853	10854	10857	10862	10864	10867
10868(Bio)	10869(THK)	10870	10871	10872	10875	10880
10899	10904	10916	10917	10918	10919	10921
10922	10923	10924	10926	10929	10930	10932
10934	10936	10943	10945	10946	10947	10948(THK)
10949	10950	10952(Bio)	10953	10954(Mth,Bio)	10957(Bio)	10961(Bio)
10962(Bio)	10963	10964(Bio)	10966(THK,Bio)	10967(E,Mth)	10968(Bio)	10969(Bio)
10972(Bio)	10973	10974	10975(Bio)	10977	10978	10979
10980	10981(THK)	10982	10983	10987	10991	10992
10995	10997	10998	10999	11000	11001(Hsc)	11002
11003(Hsc)	11004(Hsc)	11005	11006(Hsc)	11009*(THK,Mth,Bio)		11011(Mth)
11013(Bio)	11015	11021	11023	11024	11030	11033
11036	11037	11038	11039	11040	11041	11046(THK)
11049(THK,Mth)		11051	11052	11054	11056	11057(Mth)
11063	11064(Bio)	11065	11066(Bio)	11069(Mth)	11070(Mth,Bio)	
11071(Mth,Bio)		11073	11074	11075	11076	11077(Mth)
11080	11081	11085(E)	11087	11088	11090	11096
11100	11102(THK)	11103	11104	11107	11118(Mth)	11119(Mth)
11120(Mth)	11121	11122(THK)	11123	11125	11126	11128(Mth)
11164	11191	11236	11242	11251	11289	11315
11348	11404	11416(E)	11461(MAN)	11463	11488(E)	11516(MAN)
11518	11529	11536	11555	11587	11588(MAN)	11590(MAN)
11591	11593(MAN)	11594	11596(MAN)	11597(MAN)	11598(MAN)	11601(E)
11602	11605(E)	11606	11608(MAN)	11609	11611	11612

Science

11613	11618(ALT)	11620	11665	11670(Mth)	11674	11681
11691	11695(Mth)	11696(Mth)	11698	11699	11700	11701
11702	11703	11704	11705	11706	11707	11708
11710	11714	11716	11717	11718	11721	11722
11724	11727	11728(Mth)	11729	11731	11753	11765
11768	11769	11780	11784	11791	11795	11798
11799	11800	11801	11814	11815	11817	11823
11825	11845(Mth)	11846	11847(Mth)	11865	11868(Mth)	11878
11885	11888	11889(MAN)	11897	11898	11900	11901
11907(E)	11908	11909	11910	11911	11914	11917
11918	11920	11921	11923	11930	11931	11934
11935	11939	11944	11949	11953	11964	11966
11975	12013	12036	12054	12056	12057	12058
12059	12063	12066	12067	12068	12069	12070(Mth)
12071(Mth)	12072	12073	12084	12088(Mth)	12089(THK)	12098(Mth)
12110	12111	12113	12114	12116	12117	12118
12119	12121(E)	12122	12123	12124	12131(E)	12156
12157	12159	12162	12163	12198	12205	12209(THK)
12215	12219	12227	12231	12232	12233	12239
12240	12241	12243	12246	12250	12252	12253
12258	12267	12268(Mth)	12269	12277(Bio)	12278(Bio)	12279(Bio)
12280	12282	12286(Bio)	12289	12290(Bio)	12291(Bio)	12292
12293(Bio)	12295(Bio)	12299(Bio)	12300(Bio)	12302	12303	12304
12310	12313	12314	12315	12317	12327	12330
12334	12335	12336(THK)	12338	12350	12351	12358
12360	12361	12362	12363	12365	12402	12403
12411	12413	12419(E,ALT)	12423	12426	12430(E,ALT)	12433
12448(E,ALT)	12459	12463	12467	12469	12470	12479
12482(E)	12487	12525	12551(MAN)	12569(MAN)	12570	12571
12742	12748(MAN)	12749(MAN)	12750(MAN)	12767	12817(MAN)	12869
12935	12978(MAN)	12982(E)	12983	12984	12985	12987(E,Mth)
12988	12990*(E,Mth)	12991	12992	12993*(E,THK,Mth,Bio)		12994
12995	12996	12997	12998	12999	13000(Mth)	
13001(Mth)	13002(THK)	13003	13004	13005(THK)	13006(Mth,Bio)	13007
13008(E,Mth)	13009	13010(Bio)	13011(E,Mth)	13012	13013(E)	13014(Mth)
13015(Mth)	13016(Mth,Bio)	13017(Mth)	13019*(THK,Mth,Bio)		13020	13021(Bio)
13022	13023	13024(Mth)	13026	13027*(Mth,Bio)	13028*(E)	13029
13030(E)	13031	13032(Mth)	13033*(E,Phy)	13034(Phy,Mth)	13035(Mth)	13036(Mth)
13037	13039	13040	13041(THK)	13042	13043(Mth)	
13044(Phy,Mth)		13045	13046(Bio)	13047	13048	13049
13050	13051	13052	13053	13054(Mth)	13055(Mth,Bio)	13056
13057(Mth)	13059	13060(Phy,Mth)	13061(Phy,Mth)	13062	13063(Phy)	13064
13065	13066	13067(Phy,Mth)	13068	13069	13070	13071
13072	13073(Mth)	13074	13075(Mth)	13076(THK,Phy)	13077	13078
13079	13080	13084(Bio)	13085(Bio)	13086(Mth)	13087	13089
13090(Mth)	13091	13092	13093	13094	13095(THK)	13097
13098	13099	13100	13101	13103(Mth)	13104	13105
13107	13108	13109	13110	13111(THK)	13112(THK)	13113
13114	13115	13116(Mth)	13117	13118	13119	13120
13121	13122	13123	13124(Mth)	13125	13126	13127
13128	13129	13130	13131(Hsc)	13132	13133(Hsc)	13134(Mth)
13135	13136	13137(Hsc)	13138	13139	13140	13141
13142	13143	13144	13145	13146	13147	13148
13149	13150	13151	13152(Bio)	13153(Bio)	13154	13156(Bio)
13157	13191	13260(ALT,Mth)	13280	13334(ALT)	13335	13355
13356	13358	13359	13368	13373	13375	13379
13385	13390	13392(Mth)	13395	13396	13397	13400(Mth)

Science

13404	13405	13406	13407	13408	13410(ALT)	13413
13415	13416	13417*(E,ALT,Mth)		13422(ALT)	13423	13424
13426	13438	13441	13443	13447	13451	13458
13462(ALT)	13468	13472	13473	13475	13477	13478
13479	13487	13488	13490	13491	13492	13494
13495	13498	13499	13501	13503	13509	13514
13518	13519	13521	13523	13526	13565(MAN)	13572(MAN)
13614	13626	13638	13643(MAN)	13655	13674	13675
13683	13696	13699	13899	13983		
14042	14060	14061(THK)	14062(Hsc)	14063(THK)	14065	14066
14067	14068	14069	14070(Mth)	14071	14073	
14074(Chm,Mth)		14075	14077	14078(THK)	14079	14081
14082*(MAN,Hsc)		14083	14084	14085	14086(THK)	14087
14088	14090(THK)	14093(THK)	14094	14095(THK)	14096	14097
14098	14099(Mth)	14100	14101(Chm)	14102(Mth)	14103	14104(Chm)
14105	14106	14107	14108	14109	14110	14112
14113	14114	14115(Hsc)	14116(Mth)	14117(Mth,Chm)	14118	14119
14120	14121	14122	14124	14125	14126(Mth)	14127(Hsc)
14128	14129	14130	14131	14132	14133	14134
14135(Mth)	14136	14137(Mth)	14138	14139(Mth)	14141	14142
14144(Mth)	14145	14147	14149	14150	14151	14152(Mth)
14153	14154	14155(Mth)	14156	14158	14159	14160(Hsc)
14161	14162(Mth)	14165(Mth)	14167	14168(Mth)	14170	14173
14174	14175	14176	14177(Mth)	14179	14180(Hsc)	14181(Mth)
14183	14184(Chm,Mth)	14185(Mth)	14186	14187	14188(Chm)	14190
14192	14193	14194	14195(THK)	14196(Mth)	14197	
14199(THK,Mth)		14200(THK,Mth)	14201(Mth)	14202	14203	14204(Mth)
14205	14206	14207	14209(Mth)	14210(ALT,Mth)	14212	14213
14214	14215	14216	14217	14218	14220	14221
14222	14223	14224	14225(Chm)	14226	14227	
14228(THK,Bio)		14229(THK)	14230(Bio)	14231(Chm)	14232	14233
14234	14235(ALT,Bio)	14236	14237	14238	14239*(ALT,Chm,Bio)	
14240(Chm,Bio)		14241	14242(Chm,Bio)	14243(Chm)	14244	14246
14247	14248	14249(Chm)	14250(Chm)	14251	14252	14253
14254	14255	14256(Phy,Hsc)	14257	14258*(E,Phy,Bio)		
14259(Phy,Bio)		14260*(Phy,Hsc,Bio)		14261(Phy)	14262(Phy)	14263
14264*(E,Phy)	14265(Hsc)	14266*(Phy,Hsc)	14267	14268*(Hsc)	14269(Phy)	14270(Bio)
14271	14272(Bio)	14273(E)	14274*(ALT,Phy)		14275*(E,ALT,Hsc,Bio)	
14276(Mth)	14278(Phy)	14279	14280*(ALT,Phy)		14281(Phy)	14282(ALT)
14283(ALT)	14284(ALT)	14285(ALT)	14286	14287(ALT)	14288	14289
14290	14291	14292	14293	14294	14296	14298
14299	14300	14301(E)	14302	14303	14304	14305
14306	14307	14308(E)	14309	14310(E)	14311	14312
14313(Mth)	14314	14315(E)	14316(E)	14320	14321(Hsc)	14322
14323	14324(Hsc)	14325	14326	14327	14328	
14330*(E,Ant,Bio)		14331(Bio)	14332(Hsc)	14333(Hsc)	14334	14335
14336	14337(Hsc)	14338(Hsc)	14339	14343(Hsc)	14344(Hsc)	14345
14347	14351	14352	14353(Hsc)	14354	14355(Hsc)	14356
14357	14358*(E,Bio)	14359	14360(Hsc)	14361(Hsc)	14362(Bio)	14363
14364(Hsc)	14366(Hsc)	14367(Bio)	14369	14370(Hsc)	14372(Hsc)	14373
14374(E,Bio)	14375	14376	14377	14378	14379(Bio)	14380
14381	14382	14383	14384(Bio)	14385	14386	14387
14392	14393	14396	14400(Csc)	14401	14402	14404
14405	14408	14409	14410	14413	14414(Csc)	14416
14417	14419	14420	14421	14422	14423	14430
14431	14432(Csc)	14433(Csc)	14434	14435	14437	14438

Science

14439	14440	14441	14442	14443(Chm)	14444(Csc)	14445
14446	14447(Csc)	14448(Csc)	14449	14450(Csc)	14451(Csc)	14452(Csc)
14453(Csc)	14454	14455*(E,Bio)	14456	14457	14458	14459(Bio)
14460(Bio)	14461(Csc)	14462(Bio)	14463(Bio)	14464(Csc)	14465(Bio)	14466(Bio)
14467(Bio)	14468(Bio)	14470	14471(Bio)	14472	14473	14474
14475	14477	14478	14479	14480	14481	14482
14483	14484	14486	14487	14488	14489(Mth)	14490(Mth)
14491(Mth)	14492	14493(Mth)	14494(Mth)	14495(Mth)	14496(Mth)	14497(Mth)
14498(Mth)	14499(Mth,Bio)	14500	14506	14507	14514	14515
14516	14517	14518	14520	14522	14525(Chm)	14531
14533	14534	14535(Mth)	14536	14538	14540	14541
14543	14544	14545	14546	14547	14558	14589
14632	14932	14962(E)	14963(E)	14964(E)	14965	14973(E)
14984	14991(E)	14993(ALT)	14994(E)	14997	14998	15001(E)
15002(E)	15009	15015	15025	15040(TAN)	15053(TAN)	15094(TAN)
15097	15100(TAN)	15101	15111	15134	15135	15136
15137(Hsc)	15138(ALT,Hsc)	15139(ALT)	15140	15141(E,TAN)	15145	15146(TAN)
15147	15148(ALT)	15149	15150	15151(TAN)	15154	15155
15157(ALT)	15158	15159(ALT,Hsc)	15160(ALT)	15161	15162	15164
15166	15167	15169	15171	15172	15173(TAN)	15174
15177	15178	15179	15180	15181	15182	15183
15184	15185	15186	15187	15189	15190	15191
15195	15196	15201(TAN)	15203	15204(TAN)	15207	15208
15212	15214(ALT)	15218	15224	15225	15226(ALT)	15238
15239	15240	15242	15243	15244	15245	15246
15247	15248	15249	15250	15254	15257	15261
15262	15267(MAN)	15270(ALT)	15271	15272(MAN)	15273	15274
15276(ALT)	15277	15278	15279	15280(ALT)	15281	15282
15283(ALT)	15284	15285	15286	15288(ALT)	15289	15291
15292(ALT)	15293(ALT)	15294	15295(ALT)	15296(ALT)	15297(ALT)	15298
15299(MAN)	15300(ALT)	15302	15303	15305	15308	
15310(E,MAN)		15311(E,Csc)	15312(MAN)	15313(E)	15314	15317(MAN)
15319(MAN)	15320(MAN)	15321(E,MAN)	15322	15323(MAN)	15324(E)	15327
15328	15330(E)	15331(E)	15339	15341	15343	15345
15346	15347	15352	15354	15358	15359	15365(MAN)
15369	15371	15372	15375	15376	15377	15380
15381	15382(Hsc)	15383	15384	15385	15387(MAN)	15388
15389	15391	15392(MAN)	15393	15396	15399(Hsc)	15400
15401	15402(ALT,Hsc)	15403(E,MAN)	15404	15405	15406	15407
15408	15410(E)	15411(E)	15412	15413	15416	15417
15418	15420	15422	15425	15426(E,ALT)	15427(MAN)	15428(MAN)
15431(Csc)	15432(ALT)	15434	15435	15438(E,ALT)	15440	15441(E)
15445	15446	15447	15448	15449	15452(E)	15453(ALT)
15454(E,ALT)	15455(E,ALT)	15456	15457(E,ALT)	15459(E)	15460	15462
15465	15466(ALT)	15467	15468	15469(E)	15470	15476
15477(ALT)	15478(ALT)	15479	15482	15484	15488(E)	15489
15490	15491	15495	15496	15497*(E,ALT,Bio)		
15498*(E,MAN,Bio)		15499	15500	15501(Chm)	15502	15503
15506(Chm)	15509*(E,MAN,Phy,Chm,Bio)		15510	15511	15513(Chm)	15518
15521	15522	15523	15524	15525	15526	15528
15529	15530	15531	15532	15533	15535*(E,ALT,Csc)	
15536	15537	15538	15539	15540	15541	15545
15548	15552	15554	15555	15561(E)	15570	15571
15572(E)	15578	15583	15585(E,Chm)	15587	15588	15593
15597	15604	15605	15610(E)	15617	15618(E)	15623(E,Hsc)
15624	15628	15630	15635(E)	15636	15639(MAN)	15640
15648(MAN)	15657(MAN)	15659	15669(MAN)	15670(MAN,Chm)		15671(Chm)

Science

15672(Bio)	15673	15674	15675	15676(ALT)	15677(ALT)	
15678*(E,ALT,Bio)		15679	15680*(E,MAN,Csc)		15681(MAN)	15682
15683(MAN)	15684	15685	15686	15687	15688(MAN)	15689
15690	15691	15692	15693(E)	15694(MAN)	15695	
15696*(E,ALT,Phy,Chm,Mth,Bio)			15697*(E,Bio)	15698(MAN)	15699(MAN)	15700
15701(E)	15702(E)	15703*(E,ALT,Chm,Bio)		15704(E)	15705(E)	15706
15707(E)	15708(E,ALT)	15709*(E,ALT,Chm)		15711(ALT)	15712*(E,ALT)	15713(E)
15714	15715	15716	15717(E)	15718(E)	15719*(E,ALT,Chm)	
15720(Chm)	15721	15722(Bio)	15723(E)	15724*(E,ALT)	15725(E,Chm)	15726
15727	15728(E)	15729(E)	15730	15731	15732	15733(E)
15734	15735	15736(E,ALT)	15737	15738	15739	15740
15741	15742	15743(E)	15744(Chm)	15745(Chm)	15746*(E,ALT,Chm,Bio)	
15747*(E,Chm)		15748(Chm)	15749*(E,ALT)	15750*(E,ALT,Chm)		15751
15752	15753*(E,Chm)	15754	15755(E)	15756(E)	15757(E)	15758
15759	15760(E)	15761(E)	15762(E,Csc)	15763(E)	15764(E)	15765(E,ALT)
15766	15767(E)	15769(ALT,Chm)		15770(Chm)	15771*(E,ALT,Chm)	
15772(ALT,Chm)		15773(Chm)	15774(Chm)	15775*(E,ALT,Chm)		15776
15777	15778*(E,ALT)	15779(E,MAN)	15780(E,ALT,Bio)		15781	
15782(E,ALT,Csc)		15783(E)	15784(E,ALT)	15785(E,ALT)	15786	15787
15788(E,ALT)	15789	15790(ALT)	15791(E,ALT)	15792(Csc)	15794*(E,MAN,Mth,Chm,Bio)	
15795*(E,ALT,Phy,Chm,Mth)		15796	15797*(E,Chm)	15798(Chm)	15799*(E,ALT,Chm,Mth)	
15800(E,MAN)		15801(Chm)	15802(E)	15803(E)	15804	15807(E,ALT)
15808	15811(E)	15812(E)	15813(E)	15814(E,ALT)	15815(E,MAN)	15816(E)
15817(E)	15818(E)	15819(MAN)	15822(E)	15823(E,Chm)	15824(E)	
15825*(E,Chm)		15826(E,Chm)	15827*(E,ALT,Phy,Chm,Mth)		15828	15829
15830(E,Chm)	15831*(E)	15832	15833*(E,Chm)	15834(Chm)	15835*(E,MAN,Chm)	
15836*(E,ALT,Chm)		15837	15838(E,Chm)	15839(E)	15840	15841(E,Chm)
15842	15843(Chm)	15844	15845(E,Chm)	15846(E)	15847	15848(Chm)
15849*(E,Chm,Mth)		15850*(E,Chm,Mth)		15851	15853	15854
15855	15856	15857*(E,Chm)	15858	15859	15860(MAN)	
15861(E,MAN)		15862	15863	15864	15865(E)	15866(E)
15867(E)	15868	15869(E)	15870(E,ALT)	15871	15872	15873
15874*(E,MAN,Phy)		15875*(E,MAN,Csc)		15876	15877*(MAN,Csc)	
15878	15879	15880(MAN,Bio)	15881	15882*(Bio)	15883*(MAN,Bio)	
15884(Bio)	15885	15886(E,Bio)	15887	15888	15889*(Bio)	15890
15891(MAN,Bio)		15892(Bio)	15893	15894	15895	15897
15898*(E,Bio)	15899	15900(E)	15901*(Bio)	15902	15903(Bio)	15904
15905(Bio)	15906(Bio)	15907(Bio)	15908(Bio)	15909*(Bio)	15910*(Bio)	15911(Bio)
15912(Bio)	15913(Bio)	15914(Bio)	15915(Bio)	15916(Bio)	15917(Bio)	15918
15919(Bio)	15920(Bio)	15921(Bio)	15922(Csc)	15923*(Bio)	15924(Bio)	15925(Bio)
15926*(E,Bio)	15927(Bio)	15928(Bio)	15929	15931	15932	15933*(Mth)
15934	15935(Bio)	15936	15937	15938	15939	15940
15941	15942	15943	15944(ALT)	15945(Mth)	15946	
15948*(E,Phy,Chm,Mth,Bio)		15949	15950	15951(E)	15952	15954(Bio)
15955	15956*(E,Phy,Chm,Mth,Bio)		15957	15958(E)	15959	15960
15961(Bio)	15962	15963(E)	15965	15966	15967	15968
15969(E)	15970	15971(E)	15972(E)	15973*(E)	15974	
15975*(E,ALT)		15976*(ALT,Chm)		15977*(E,ALT,Bio)		15978
15979*(Mth)	15980*(E)	15981*(E,ALT,Mth)		15982		
15983*(ALT,Phy,Chm,Bio,Mth)		15984*(E,ALT,Phy,Bio)		15985(Chm)	15986*(E,ALT,Phy,Mth)	
15987	15988(E)	15989*(E)	15990	15991*(E,ALT)	15992*(E)	15993
15994	15995*(E)	15996	15997(E)	15998	15999	
16001(Chm,Bio)		16002	16003	16004	16006	16007
16008	16009(Chm)	16010*(MAN,Chm)		16011	16012(Chm)	16014
16015	16016	16017(Chm)	16018(Chm)	16048	16051	16054
16058	16060	16063	16074	16075(MAN)	16079	16080
16081	16086(MAN)	16090	16091	16093	16095	16097(Hsc)

Science

16098	16100	16103	16105(MAN)	16106*(E,Hsc,Bio)	16108(E,ALT)
16112	16114*(E,ALT,Phy,Chm)		16116	16119	16122
16127(MAN)	16129	16130(ALT)	16132	16133	16136(E)
16138	16139(Bio)	16140	16141	16142	16147(MAN)
16149	16151(MAN)	16153	16154	16160	16169
16172	16175(E,MAN)	16176	16177	16178	16180
16184	16187	16188	16190	16191	16194
16195	16200	16203(MAN)	16204	16218*(ALT)	16220
16221	16223(MAN)	16227(MAN)	16230	16231(ALT)	16235
16236(E)	16237(ALT)	16238(Bio)	16239(MAN)	16240	16243
16246	16249(Bio)	16252(ALT)	16260(ALT)	16261(ALT)	16269(ALT)
16270(MAN)	16271(ALT)	16273(MAN)	16313*(E,MAN)	16317	16350
16380	16407	16411(MAN)	16465	16467	16469
16472	16473	16478	16505	16506	16515
16516	16517(MAN)	16518(MAN)	16519	16521	16523
16524	16525	16527(MAN,Bio)	16528(MAN,Bio)	16529	16532
16537	16538	16539	16540(MAN)	16542(E,Bio)	16545(E)
16546	16547*(ALT,Bio)		16548(Bio)	16550	16552
16553*(E,ALT,Bio)		16556(E,MAN)	16558*(E,MAN,Mth,Chm,Bio,Phy)		16559
16560*(E,ALT,Chm)		16562	16563	16564*(Mth)	16565
16568	16569(E,ALT)	16570	16571	16572	16573(E)
16576	16578(E)	16579	16580(E,ALT)	16581*(E,ALT,Chm)	
16582*(E,ALT)		16583	16584	16585(Bio)	16586(E)
16588	16589*(E,ALT,Phy,Chm,Bio)		16590(Bio)	16591*(E,ALT,Mth,Chm,Bio)	16587(Bio)
16592(Chm,Bio)		16593	16595	16596	16597(Bio)
16599*(ALT,Bio)		16600	16602*(E,ALT,Mth,Bio)	16603	16598(E)
16604(E,ALT,Bio)		16605(ALT)	16606(MAN,Bio)	16607	16613
16625(MAN)	16653	16660(Bio)	16661	16664	16666
16667	16669	16713	16719	16733	16735
16752	16766	16767	16770	16772	16783(MAN)
16786	16789(ALT,Hsc)	16790	16804	16807(E)	16809
16813	16817	16819(E,ALT)	16822	16823(E)	16833
16845	16846(E)	16853(ALT)	16857*(E,ALT,Csc)		16869(ALT)
16881	16882(MAN)	16885	16886(Csc)	16895(MAN)	16898(E)
16905	16906	16907	16908	16909	16910
16923(MAN)	16929(MAN)	16932	16937	16941	16945
16952	16970	16975	16982(E)	16983	16985
16993	16995*(E,ALT,Bio)		16998*(E,ALT,Phy,Mth,Bio)	16999	17000
17001	17002(Bio)	17003(Bio)	17004(Bio)	17005	17006(Bio)
17010*(E,MAN,Bio)		17011	17012	17013(ALT)	17014(E,ALT)
17016(Bio)	17018	17019	17021(E,Bio)	17024(E,ALT)	17025
17027(ALT)	17029*(Chm)	17031	17034(MAN)	17038*(E,ALT)	17039
17045(E)	17047*(E,ALT,Chm,Bio)		17049	17051(E)	17052(E)
17054*(E,ALT,Bio)		17055	17056	17057	17058(E)
17060(E)	17061*(E,ALT)	17062(E,ALT)	17063(E,ALT)	17064	17066
17068(E)	17069(E,ALT)	17070	17071(E,ALT)	17072(E,Bio)	17073*(E,ALT,Bio)
17074	17075(E)	17076(E)	17078(E)	17079	17080(E)
17084*(E,ALT,Bio)		17085(E)	17087(ALT,Bio)	17088(E)	17089(E)
17091(E)	17092(ALT)	17094	17095	17096	17097(E)
17101	17102*(E,ALT,Chm,Bio)		17103(MAN)	17105	17107(E,ALT)
17109	17110	17111	17112	17113(Chm)	17115*(E,ALT,Bio)
17119	17121	17122	17123	17128	17129
17133	17139	17140	17141(E,Bio)	17144(ALT)	17146
17148	17149(ALT,Bio)	17150	17152(E,ALT)	17154(E,ALT)	17157(E)
17160(E)	17161	17162(E,MAN,Csc)		17165	17169(E,ALT)
17171(ALT)	17176	17177(E,ALT)	17178	17179	17180
17182	17183	17184	17185(E,ALT)	17186(E,ALT)	17187(E,MAN)
					17188

Science

17189	17190	17191	17192	17193(E,Phy)	17194	17195(E)
17196	17197	17198(E)	17199*(E,ALT,Phy,Chm)	17200	17201	17201
17202(E,ALT)	17203(E,ALT)	17204(E)	17206(E)	17208	17209(E)	17210(E)
17211	17212	17213	17214	17215	17216(E)	17217(ALT)
17218(E)	17219(E,ALT)	17220	17221	17222(E)	17223	17224(E)
17225	17226(ALT)	17227(E,ALT)	17228(E)	17229	17231	17232(E)
17235	17236(E,MAN)	17237	17238(E,ALT)	17239(E,ALT)	17240(E,ALT)	
17242*(E,ALT)		17243(ALT,Chm)		17244	17245	17248(E)
17249(E,ALT)	17250	17251	17252	17253	17254*(E,ALT,Phy,Chm,Mth)	
17255(E)	17256	17257(E)	17258(E,ALT)	17259	17260	17261
17262(E,ALT)	17263(E)	17264*(E,ALT)	17265	17266	17267	17268
17269	17272(E,ALT)	17273(E)	17274	17275(E,ALT)	17276(ALT)	17277
17278	17281(E,ALT)	17287	17288(E)	17289(E)	17290	17291
17293(E)	17294(E,ALT)	17295	17296(E)	17297(E)	17298	17299
17300	17301(E,ALT)	17302(ALT)	17303(ALT)	17304(E,ALT)	17305(E,ALT)	17306(E,ALT)
17307(E,ALT)	17308(E,ALT)	17309*(E,ALT)	17310(E,ALT)	17311(E,ALT)	17312*(E,ALT,Chm)	
17313(E)	17314(ALT)	17315	17316(E,ALT)	17317(E,ALT)	17318(E,ALT)	17319(E,ALT)
17320	17321(ALT)	17322	17323(E,ALT)	17324	17325(ALT)	17326
17327(E)	17328(E,ALT)	17329	17330(E)	17331(E)	17332(E)	17333(E)
17334	17335*(E,ALT)	17336	17337(E)	17338(E,ALT)	17339(E)	17340(E,ALT)
17344	17345	17346(E,ALT)	17348*(E,ALT,Mth,Chm,Bio)	17349*(E,ALT,Mth,Chm,Bio)		
17350	17351*(E,ALT,Phy,Chm,Mth)	17352(E,ALT)	17354*(E,ALT,Bio)			
17355(E,MAN)		17357	17365(E)	17369	17371(E,ALT)	17379
17380	17382(E,Csc)	17383	17384	17386(E)	17387(MAN)	17390(E)
17394	17395	17396(Bio)	17397	17398(E)	17400	17404(E,Csc)
17406	17407	17408	17410	17411	17412(ALT)	17414
17417*(E,ALT,Phy,Chm)		17418	17419	17420*(E,ALT,Phy,Chm,Mth)		17422
17423(E)	17424(E)	17425(E)	17426	17428	17429	17430
17432*(ALT)	17433	17435(E)	17436	17438	17439	17441
17442	17445	17447	17448	17450	17451	
17452*(E,ALT)		17459	17460	17461(Csc)	17465(ALT)	17466
17467*(E,ALT,Phy,Chm,Csc,Mth)			17469	17470	17471	17472
17473	17475(Csc)	17476	17477	17478	17479	17480
17481	17483	17484	17487	17488(E)	17491(ALT)	
17500*(ALT,Phy,Chm)		17501(ALT)	17502(ALT)	17503*(E,ALT,Bio)		
17504(ALT,Bio)		17506	17507(ALT)	17508(ALT)	17509*(ALT)	17511
17512(ALT)	17513	17517(E,ALT,Bio)		17519(ALT)	17520(E,ALT)	17521(ALT)
17524(MAN)	17525*(E,ALT,Chm,Bio)		17526(ALT)	17528(ALT)	17529(ALT)	17530(ALT)
17533	17534(E)	17535(ALT)	17536(ALT)	17537(ALT)	17538(ALT,Csc)	17539(ALT)
17540	17541(E,ALT)	17544*(E,Phy,Chm)		17545(E,ALT)	17546(E)	17548(E)
17549(E)	17551(E,ALT)	17552(ALT)	17553(ALT)	17554	17555	17557
17567	17568	17571	17572	17573	17576	17579
17580*(E,ALT)		17582	17587	17602	17603(E,ALT)	17606(E)
17607(E,ALT)	17613	17615	17618	17622(E)	17623(ALT)	17625
17626*(E,ALT,Mth)		17630	17631*(E,ALT,Phy,Chm,Mth,Bio)	17637		
17640*(E,ALT,Phy,Csc)		17642	17643	17644(E)	17645(E)	17647
17648*(E)	17649	17650	17651	17654(E)	17655(Bio)	17657(E,ALT)
17658	17659	17660	17661(E)	17662	17663(ALT,Bio)	
17664*(E,ALT,Bio)		17665(E,ALT)	17666	17667(E)	17668	17669(E)
17671(ALT)	17673*(E,ALT,Chm)		17674(E,ALT)	17675	17676(E,MAN)	17677
17678	17679	17681	17683	17685(E)	17686	17687(ALT)
17688	17690(E)	17691(E,ALT)	17692(E)	17694	17696	17697(E,ALT)
17698*(ALT)	17699	17700(E,ALT)	17703(E)	17704	17708	17710
17711*(E,ALT,Chm,Bio)		17712(E,ALT)	17713(E,ALT)	17715	17719(ALT)	17720(E)
17722(ALT)	17725*(E,ALT,Phy,Chm)		17726	17729(E)	17731	17733
17735	17736(E)	17737(E)	17739*(E,ALT,Chm)		17741(E,ALT)	17746
17747	17748(E)	17749(E)	17751	17752(E)	17753	17756(Bio)

Science

17758(E,ALT,Bio)		17760(E)	17761	17762	17763(E)	17764
17765	17766(E)	17767	17768	17769	17773	17774
17775(E,ALT)	17776(E)	17777(E)	17778	17779	17780	17781
17783(E,ALT)	17784	17785(E,Bio)	17786(Bio)	17787(Bio)	17788(Bio)	17789(E)
17790	17792	17793(ALT)	17794	17796(ALT,Bio)	17797(Bio)	17798
17799	17800(Bio)	17801(ALT)	17802	17804	17805(ALT)	
17808*(E,ALT,Phy)		17809*(E,ALT,Phy,Chm)		17810	17811	17816(ALT)
17817	17818	17819	17820	17821	17822*(E,ALT,Phy,Chm,Bio)	
17823	17831	17838	17840(E)	17845	17846	17847
17848	17852	17855*(E,ALT,Chm)		17857(E,ALT)	17862	17869
17870	17875	17876	17879	17882(ALT)	17884	
17887*(E,ALT)		17898(E)	17901	17902	17904	
17905*(E,ALT)		17906	17907(E)	17908	17909	17910
17911(E)	17912	17913	17914	17921(E,ALT)	17922*(E,Bio)	17923(E)
17925	17926	17927*	17930(E)	17931	17932	
17935*(E,ALT,Mth,Bio)		17936	17937(MAN)	17938	17940	17942(ALT)
17980	17981	17986	17988(MAN)	17992	17997	
18003(E,MAN)		18004	18005	18007	18016(E)	18017
18018	18023	18024(E,ALT)	18029	18030	18036	18039
18047	18050	18051	18055	18057	18058	18059
18062	18063	18065	18067	18068	18070	18071
18072(MAN)	18074(MAN)	18099	18100	18101	18106(MAN)	18109
18113	18117	18120	18125	18126	18130	18131
18135	18139	18140	18141	18149	18150	18152
18153(E)	18154	18160	18163	18164(Bio)	18173(Bio)	18175
18176	18179	18181	18183	18185	18187	18188
18190	18192	18194	18195	18202	18208	18209
18211	18233	18240	18244	18247	18249	18255
18262(E)	18267	18269	18270	18272	18279	18281
18287	18289	18290	18292	18293	18295	18299
18300(MAN)	18302	18303	18308	18318	18320(MAN)	18321
18322	18323(MAN)	18324(MAN)	18325(E,MAN)	18326	18328(MAN)	18334(Csc)
18335	18336	18341	18345*(E,ALT,Bio)		18346	18347(MAN)
18348	18349(MAN)	18351	18358(Csc)	18367	18370	18374
18375	18381	18388(E)	18389	18390	18398	18400(E)
18409	18410	18412	18418	18421	18422	18427
18429	18431	18432	18434	18457	18468	18483
18488	18489	18490	18508(Ggr)	18510	18511	18514(Ggr)
18517	18527	18534	18535	18537	18538	18544
18566	18567	18608	18609	18630	18631	18682(Ggr)
18689	18693	18700(Ggr)	18745	18772(E)	18857(MAN)	18867(ALT)
18869	18870*(E,ALT,Chm,Bio)		18871	18872	18873	18874
18876	18878	18879(E)	18880	18881	18882(MAN)	18883
18884	18885	18886(E)	18887	18888	18889	18891
18892	18893	18894	18895	18896(E)	18897(E)	18898(E)
18901	18902	18903(MAN)	18904(ALT)	18905	18906	18907
18908	18909	18910	18911(MAN)	18913(E)	18914	18917
18918*(E,Bio)	18919	18920	18921	18926	18929	18933
18935	18938	18940(MAN)	18941(E,Bio)	18952(E)	18959	18961
18963	18964*(E)	18965	18968(MAN)	18969(E,Phy)	18970(MAN)	18971(MAN)
18973	18975	18976	18977(Csc)	18979	18980	
18983*(E,Phy,Chm,Mth)		18985	18989(Csc)	18990	18991	18992(MAN)
18994	18997(Csc)	18999	19000	19001*(MAN,Csc,Mth)		19003(Bio)
19005(Csc)	19015	19018	19021	19022	19023(ALT)	
19024*(ALT,Phy,Mth)		19025(ALT)	19027(ALT)	19028(ALT)	19029(ALT)	19030
19031(ALT)	19032(ALT)	19033(ALT)	19034	19036(ALT)	19037(MAN)	19038
19039*(E,ALT,Phy,Chm,Mth,Bio)			19042(MAN)	19043	19048	

Science

19050*(ALT,Chm,Mth)	19051*(E,ALT,Csc,Chm,Mth)	19052	19053*(E,ALT,Csc,Chm,Mth)
19054	19055	19056	19058*(E,ALT)
19066(Bio)	19069(E)	19070(Bio)	19071(E)
19076(E)	19083	19084(E)	19128
19170	19171	19172(E)	19173
19180(ALT)	19185(ALT)	19186	19187(ALT)
19191(ALT,Bio)		19192(ALT)	19194
19201*(E,ALT)		19202	19203
19213(E)	19214(E,MAN)	19215(E)	19220(E,MAN)
19231(ALT)	19233(E)	19235(E,MAN)	19238(E)
19244*(E,ALT,Bio)		19251	19252
19258(E,ALT)	19259	19261(MAN)	19262
19270	19271(ALT)	19273(E)	19276
19292(MAN)	19295	19299(E,ALT,Bio)	19302(ALT)
19306*(E,ALT,Chm)		19308	19311*(E,ALT)
19319(ALT)	19321(ALT)	19322	19323
19326(ALT)	19330(ALT)	19331	19333(ALT)
19346*(E,Chm)		19348	19349*(E,Bio)
19352(Chm)	19357(E)	19364(E,ALT)	19372(MAN)
19384	19387*(E,Chm,Mth)		19388*(E,ALT,Chm)
19406*(ALT,Bio)		19408(E,ALT)	19411(Bio)
19416*(E,ALT,Phy,Bio)		19426	19436
19442(E)	19464(MAN)	19470(E)	19472
19481*(E,ALT,Phy,Mth,Bio,Chm)			19482(ALT)
19549	19551(MAN)	19552(MAN)	19554
19566	19568(MAN)	19574(MAN)	19575
19584	19585	19586(ALT)	19587
19591	19592*(E,ALT,Chm)		19594(E,ALT)
19615	19617	19625	19626
19631(E,MAN)		19632	19633(MAN)
19638(MAN)	19639(MAN)	19642	19643*(ALT,Mth,Chm,Bio)
19648(E,ALT)	19649	19652	19653
19658	19659	19662(E)	19664
19671	19674	19676	19680
19700	19703	19713(ALT)	19721
19750	19754	19757(MAN)	19758
19780	19781	19782	19783
19813(MAN)	19815(MAN)	19821(E,MAN)	19823(MAN)
19868(E,ALT)	19886(ALT)	20038(MAN)	20053(ALT)
20097(MAN)	20101	20111	20115(E)
20129(E)	20134(E)	20136	20141(E)
20238	20242(E,MAN)	20244	20245
20249*(MAN,Phy,Bio)		20250	20251
20256(E,ALT)	20257(E)	20258	20259
20265(E)	20266	20267	20268
20272(E,MAN)		20275	20276
20280	20281(E,ALT)	20282	20283(MAN)
20287	20288(Bio)	20289(Bio)	20290(Bio)
20294	20295	20296(MAN)	20297(E,ALT,Bio)
20301	20305(E)	20306(E,Bio)	20307
20310(Bio)	20311	20312*(E,ALT,Bio)	20313(MAN)
20317(E)	20318	20319*(E,MAN,Bio)	20320*(E,Bio)
20325	20326(MAN)	20328(E,Bio)	20329(E,Bio)
20332(E)	20333(MAN)	20334(E,MAN)	20335
20338(E,Hsc,Bio)		20339(E,Bio)	20340
20345	20346	20347(MAN)	20348(E,MAN)
20353	20354	20355	20356
			20358
			20359(E)
			20361
			20363
			20365(E,ALT)
			20373
			20375
			20377
			20379
			20381
			20383
			20385
			20387
			20389
			20391
			20393
			20395
			20397
			20399
			20401
			20403
			20405
			20407
			20409
			20411
			20413
			20415
			20417
			20419
			20421
			20423
			20425
			20427
			20429
			20431
			20433
			20435
			20437
			20439
			20441
			20443
			20445
			20447
			20449
			20451
			20453
			20455
			20457
			20459
			20461
			20463
			20465
			20467
			20469
			20471
			20473
			20475
			20477
			20479
			20481
			20483
			20485
			20487
			20489
			20491
			20493
			20495
			20497
			20499
			20501
			20503
			20505
			20507
			20509
			20511
			20513
			20515
			20517
			20519
			20521
			20523
			20525
			20527
			20529
			20531
			20533
			20535
			20537
			20539
			20541
			20543
			20545
			20547
			20549
			20551
			20553
			20555
			20557
			20559
			20561
			20563
			20565
			20567
			20569
			20571
			20573
			20575
			20577
			20579
			20581
			20583
			20585
			20587
			20589
			20591
			20593
			20595
			20597
			20599
			20601
			20603
			20605
			20607
			20609
			20611
			20613
			20615
			20617
			20619
			20621
			20623
			20625
			20627
			20629
			20631
			20633
			20635
			20637
			20639
			20641
			20643
			20645
			20647
			20649
			20651
			20653
			20655
			20657
			20659
			20661
			20663
			20665
			20667
			20669
			20671
			20673
			20675
			20677
			20679
			20681
			20683
			20685
			20687
			20689
			20691
			20693
			20695
			20697
			20699
			20701
			20703
			20705
			20707
			20709
			20711
			20713
			20715
			20717
			20719
			20721
			20723
			20725
			20727
			20729
			20731
			20733
			20735
			20737
			20739
			20741
			20743
			20745
			20747
			20749
			20751
			20753
			20755
			20757
			20759
			20761
			20763
			20765
			20767
			20769
			20771
			20773
			20775
			20777
			20779
			20781
			20783
			20785
			20787
			20789
			20791
			20793
			20795
			20797
			20799
			20801
			20803
			20805
			20807
			20809
			20811
			20813
			20815
			20817
			20819
			20821
			20823
			20825
			20827
			20829
			20831
			20833
			20835
			20837
			20839
			20841
			20843
			20845
			20847
			20849
			20851
			20853
			20855
			20857
			20859
			20861
			20863
			20865
			20867
			20869
			20871
			20873
			20875
			20877
			20879
			20881
			20883
			20885
			20887
			20889
			20891
			20893
			20895
			20897
			20899
			20901
			20903
			20905
			20907
			20909
			20911
			20913
			209

Science

20362	20363	20364	20365	20366	20369(MAN)	20371(ALT)
20372	20373	20374(MAN)	20375	20376	20377(E,MAN)	20378
20379(E)	20380(MAN)	20381(MAN)	20382(E,ALT)	20383(E,ALT)	20384(E)	20386
20387	20388(E)	20390(E)	20391(E,ALT)	20392	20393	20394(ALT)
20396(E)	20397	20398(E,ALT)	20399	20400(E)	20401	20402
20403(E)	20406	20410	20412(E,MAN,Phy)		20413(E)	20421
20425	20428	20430(THK)	20432	20435	20448	20449
20453*(E,Bio)	20454	20571(E,ALT)	20572(ALT)	20575(ALT)	20598(MAN)	20611
20617(E)	20620	20642	20643	20646	20661	20673
20675	20803	20880(MAN)	20884(Chm,Bio)	20937	20940	20941
20947	20950(E,ALT)	20954(ALT)	20958	20960(E,ALT)	20971	20984
20985	20986(ALT)	20987(E,ALT)	20988(ALT)	20989	20990	20993
20995(ALT)	20996(ALT)	20997(ALT)	20999(ALT)	21000(MAN)	21001(MAN)	21006(ALT)
21007(THK)	21009	21019(MAN)	21020(MAN)	21026(MAN)	21027	21031
21037	21041(E)	21044(MAN)	21047	21060	21062(ALT)	21063
21064	21074(ALT)	21076	21077	21078(E,ALT)	21080(MAN)	21081(ALT)
21097*(E,MAN,Phy)		21108	21110	21115(ALT)	21116(ALT)	21120(ALT)
21122	21125	21129	21134	21145	21150	21165(THK)
21178(E,ALT)	21179	21182	21209(ALT)	21222	21242	21244
21246	21247	21248(E,MAN)	21257	21258	21259	21260(E)
21261	21262	21264	21266	21267	21282	21284(MAN)
21292(MAN)	21295(MAN)	21299(MAN)	21306	21309	21316	21320
21321	21323	21324	21325	21327	21329(MAN)	21330
21334	21339(MAN)	21341	21344	21345	21346*(MAN)	21347
21349	21350	21351	21353	21363	21364	21365
21367	21368	21369	21370	21371(E,Bio)	21380	21381
21382	21383	21384	21385	21386	21390	21391
21393	21394	21396	21397	21399	21409(MAN)	21410(MAN)
21411	21412	21414	21415	21419	21420	21422
21430	21435	21441	21451(ALT,Bio)	21484(MAN)	21562	21563
21564	21566	21567(MAN)	21568	21569(Csc)	21571	21572
21573	21574	21576	21577	21578(ALT)	21579(ALT)	21580
21584	21585(E)	21586	21587	21588(Csc)	21590	21592
21593(Csc)	21595(Csc)	21596	21597(E,ALT,Csc)		21598(Csc)	21599(ALT)
21600(E)	21601(Csc)	21602(Csc)	21603	21604	21605	21606
21607	21610	21611(ALT)	21612	21613(E,ALT)	21614	21615
21616	21617	21618(ALT)	21619	21620	21626	21638
21647	21648(ALT)	21649	21650	21651	21656	21659
21660	21663(ALT)	21678	21679	21681	21682	21687
21688	21689(ALT)	21690(ALT)	21693	21695	21696	21698
21699(MAN)	21707	21713	21720	21721	21722(ALT)	21727
21728	21734(ALT)	21736	21737	21740	21742	21743
21746	21747	21753(MAN)	21754	21755	21759(MAN)	21761
21762(E,Bio)	21763	21764*(E,MAN,Chm,Bio)		21765	21766	21767(MAN)
21768	21769	21773	21774	21775	21776	21777
21800*(E,ALT,Bio)		21801*(ALT)	21802*(E,ALT,Csc)		21803*(E,ALT)	21804(ALT)
21805*(E,ALT,Phy)		21806*(E,ALT,Chm)		21807(E,ALT)	21808*(E,ALT,Csc)	
21809*(ALT,Phy,Chm)		21810*(ALT,Phy)		21811(E,ALT)	21812*(ALT,Phy)	
21813*(E,ALT)		21814*(ALT)	21815*(E,ALT,Phy)		21816*(E,ALT,Phy)	
21817(E,ALT)	21818(E,ALT)	21819(E,ALT)	21820*(E,ALT)	21821*(ALT)	21822*(E,ALT)	21823(E,ALT)
21824*(E,ALT,Phy,Chm,Bio,Mth)			21825(E,ALT)	21826*(E,ALT)	21827(E,ALT)	
21828(E,MAN)		21829(ALT)	21830(E,ALT)	21831(E,ALT)	21832(ALT)	21833(E)
21834(E)	21835(E,MAN)	21836*(E,ALT)	21837*(E,ALT)	21838	21839(E,ALT)	
21840*(E,ALT)		21841	21842*(E)	21843(MAN)	21844(E)	21845(E,Bio)
21846(E,Bio)	21847*(E,Mth,Bio)		21848(E)	21849(E)	21850(E,ALT)	21851(ALT)
21852(E,Bio)	21853*(ALT,Bio)		21854*(E,ALT,Bio)		21855(E)	21856(E)
21857(MAN)	21858(Bio)	21859*(E,ALT,Phy,Bio)		21860	21861(E)	

Science

21862*(E,ALT)	21863*(E,ALT,Bio)	21864(ALT)	21865
21866*(E,ALT)	21867	21868*(E,ALT,Phy,Bio)	21869
21871*(E,ALT,Bio)	21872(E,MAN)	21873(MAN)	21874(MAN)
21876*(E,ALT,Bio)	21877*(ALT,Bio)	21878(E)	21875*(ALT,Mth,Bio)
21882	21883*(E,ALT,Bio)	21884*(ALT,Bio)	21880
21886*(E,ALT,Csc)	21887	21888(ALT)	21889(ALT)
21892*(E,ALT,Bio)	21893	21894*(E,MAN,Bio)	21895(E)
21897*(E,ALT)	21898(E,ALT)	21899(ALT)	21900
21903(Bio)	21904*(E,ALT)	21905*(E,MAN,Phy,Csc)	21906(MAN)
21908(E)	21909(Chm)	21910(Chm,Bio)	21911*(E,Chm,Bio)
21913*(E)	21914(E)	21915*(MAN)	21916*(E,Phy,Chm)
21918*(MAN,Chm,Bio)	21919*(E,ALT,Chm,Bio)	21920*	21921*(E,ALT,Chm)
21922(E,MAN)	21923	21924*(E,MAN,Phy,Chm,Bio,Mth)	
21925*(E,Phy,Chm,Bio)	21926*(E,ALT,Bio)	21927(E)	21928(E,Bio)
21929(MAN,Bio)	21930(E)	21931*(E,ALT,Chm)	21932*(E,Phy,Mth,Bio,Chm)
21933*(E,ALT,Bio)	21934(E,MAN)	21935*(E,ALT,Bio)	21936
21937(E,ALT,Bio)	21938*(E,ALT)	21939(E,ALT,Bio)	21940(E,ALT,Bio)
21941*(E,ALT,Phy,Chm,Bio)	21942*(E,Chm,Bio)	21943(E,Bio)	21944*(E)
21945*(E,ALT)	21946(E)	21947*(E,ALT,Bio)	21948*(E,ALT,Bio)
21949(E,ALT,Bio)	21950*(Bio)	21951*(E,ALT,Phy,Chm,Bio)	21952(E)
21953*(E,ALT,Phy,Chm,Mth,Bio)		21954*(Bio)	21955(E)
21957*(E,Phy)	21958*(E,Phy,Chm)	21959*(E,Phy)	21960*(E,ALT,Bio)
21961*(E,ALT,Phy)	21962(E)	21963*(E,ALT,Phy,Chm,Bio)	21964*(E,Phy,Chm,Bio)
21965*(E,ALT,Phy,Chm,Mth,Bio)		21966*(E,ALT,Phy)	21967*(E,Phy)
21968*(E,Phy,Chm)	21969*(E,Phy,Bio)	21970*(E,ALT,Phy)	
21971*(E,ALT,Phy,Csc)	21972*(E,MAN)	21973*(Phy)	21974*(E,ALT,Bio)
21976*(E,Chm)	21977*(E,Bio)	21978*(E,ALT,Bio)	21979*(E,MAN,Phy)
21980(E)	21981(E,MAN)	21982(E)	21983
21985*(E,ALT,Phy,Chm,Mth,Bio)		21986*(E,ALT,Phy,Chm)	21987*(E,Phy,Chm)
21988(E)	21989(E,Bio)	21990*(E,ALT)	21991(E)
21993*(E,ALT,Phy,Chm,Bio,Mth)		21994*(E,ALT,Bio)	21995*(E,Phy,Bio)
21996	21997*(E)	21998(E)	21999
22003	22004*(E,ALT,Phy,Chm,Bio)	22005	22006(E)
22008*(E,Chm,Bio)	22009(Bio)	22010(ALT)	22011*(Phy,Chm)
22012*(E,ALT,Chm)	22013*(E,ALT,Chm,Bio)	22014*(Chm)	22015*(E,ALT,Phy,Chm)
22016*(E,ALT,Phy,Chm,Bio,Mth)		22017*(E,Phy,Chm,Bio)	22018
22020*(E,Phy,Chm)	22021*(E,Phy)	22022	22023(E)
22025*(E,ALT)	22026	22027*(E,Bio)	22028*(ALT)
22030*(E,Mth)	22031*(E,Bio)	22032(E)	22033(E)
22036*(E,Phy,Bio)	22037*(E,Bio)	22038*(E,ALT,Phy,Bio)	22039*(Phy)
22041(E,Phy)	22042	22043	22044*(E,ALT)
22047*(E,Phy,Bio)	22048*(E,Phy,Bio)	22049*(E,ALT,Phy,Chm,Mth)	22050*(Phy)
22051*(E,Phy)	22052(Phy)	22053(E,ALT)	22054*(E,ALT)
22058(E,ALT)	22059*(E,ALT,Chm,Mth)	22060	22061(E)
22064(E,ALT)	22065*(ALT,Csc)	22066(E)	22067(E,ALT)
22069*(E,ALT,Phy,Chm,Mth)	22070(E)	22071*(E,ALT,Bio)	22072*(E,Phy,Bio)
22073*(E,ALT,Bio)	22074*(E,MAN,Phy,Mth,Bio,Chm)		22075*(E,ALT,Bio)
22076*(E,ALT,Mth,Chm,Bio)	22077*(E,ALT,Phy,Chm,Mth,Bio)	22078(E,ALT,Bio)	
22079*(E,ALT,Phy,Chm,Bio)	22080(ALT)	22081(ALT)	22082*(E,ALT)
22084*(E,ALT,Phy,Chm,Mth)	22085*(MAN,Bio)	22086(ALT)	22087*(ALT)
22089	22090(E,ALT,Csc)	22091*(E,MAN)	22092*(E,ALT)
22094*(E,ALT,Chm)	22095*(E,MAN)	22096*(E,ALT,Phy,Chm,Mth,Bio)	22097(ALT)
22099*(E,ALT,Chm)	22100(E,ALT)	22101*(Phy,Bio)	22102
22104*(ALT,Phy)	22105*(ALT)	22106*(E,ALT,Phy,Mth,Bio)	22107(ALT)
22109(ALT)	22110(ALT)	22111(ALT)	22112*(ALT,Phy)
22114*(E,ALT,Phy,Chm,Mth,Bio)		22115*(E,Phy)	22116*(Phy,Bio)
22119	22120*(E,ALT,Bio)	22121*(E,ALT,Phy,Mth)	22122

Science

22123*(E,ALT,Chm,Bio)	22124(E)	22125*(E,Phy,Bio)	22126(E,Phy)	22127
22128	22129	22130	22131*(ALT,Phy,Mth)	22132(Phy,Bio)
22133*(Phy,Mth,Bio)	22134*(Phy)	22135*(ALT,Phy,Bio)	22136(ALT,Phy)	22137
22138*(Phy)	22139	22140	22141*(Phy,Bio)	22142*(Phy,Bio)
22145(ALT,Bio)	22146	22147(ALT)	22148*(ALT,Csc)	22149
22150	22151*(E,ALT,Phy)	22152*(E,ALT,Phy)	22153*(E,ALT,Phy)	
22154*(E,MAN,Phy)	22155(E)	22156(E)	22157(E)	22161
22163(MAN)	22172(MAN)	22184	22187	22188
22195(ALT)	22197(E)	22198	22199(E)	22223(E,ALT)
22252	22254	22259(MAN)	22260(MAN)	22273
22278(E,MAN)		22280(E)	22281	22284(MAN)
22295	22304(E)	22345	22352	22354
22361	22364	22365	22366	22367
22434	22438	22439(E)	22449(E)	22451(E)
22487(E)	22503			

**II. ROLL NUMBERS OF SUCCESSFUL CANDIDATES IN SECOND DIVISION
(NOT IN ORDER OF MERIT)**

7014	7027	7031(Chm)	7032	7039	7041(Chm)	7042(Chm)
7048(Chm)	7050	7051	7057	7059	7060(Chm)	7071(Chm)
7080	7082	7084(Chm)	7089(Chm)	7099	7100	7110(Chm)
7115	7117	7120	7123(Chm)	7124(Chm)	7126(Chm)	7130(Chm)
7134	7135	7141	7149	7158	7161	7162
7169(Mth)	7170	7174	7177	7181(Chm)	7184	7191
7192	7195	7199	7200	7205	7208	7211
7219	7223	7226	7227(Chm)	7232(Chm)	7239(Chm)	7240
7246	7247(Chm)	7253	7254	7255	7258	7259
7262	7263	7264	7265	7266	7267	7268
7271	7272	7284	7285	7294	7295	7296
7302	7308	7309	7310	7312	7313	7314
7321	7322	7324	7327	7328	7329	7331
7335	7337(MAN)	7338	7339	7340(MAN)	7341	7342
7343	7344	7345	7346	7347	7348	7349
7350	7351	7356	7357	7360	7361	7362
7363	7365	7366	7367	7369	7370	7371
7372	7373	7374	7377	7379	7382	7383
7396	7397	7398	7399(MAN)	7402	7403	7404
7407	7409	7410	7411	7414	7416	7417
7418	7421	7423	7424	7425	7426	7428
7431	7432	7433	7434	7436	7437	7438
7439	7440	7441	7442	7443	7447	7448
7449	7451	7452	7455	7456	7457	7461
7462	7463	7464	7465	7467(MAN)	7469	7470
7472	7488	7497	7498	7499	7504	7506
7509	7510	7511	7513	7515	7516	7518
7519	7520	7524	7525	7528	7530	7531
7534	7535	7536	7537	7540	7541	7542
7543	7544	7547	7549	7550	7551	7552
7553	7554	7557	7558	7559	7562(MAN)	7564
7565	7566	7567(MAN)	7568	7569	7572	7574
7585	7588	7590(MAN)	7592	7595	7596	7597
7602	7605	7606(MAN)	7607(MAN)	7608(MAN)	7609	7611(MAN)
7612(MAN)	7614(MAN)	7615	7618	7619	7620	7621
7624	7625	7633	7637	7640	7641(Bio)	7642(Bio)
7643(Bio)	7649	7651(Bio)	7657	7662	7663	7664
7665	7672	7673	7675	7681	7682	7686

Science

7690	7693	7694	7699	7701	7710	7712
7715	7716	7717	7719	7721	7723	7726
7727	7728	7740	7742	7744	7752	7753
7754	7755	7756	7760	7761	7762	7763
7769	7770	7771	7774	7775	7777	7778
7794	7795	7796	7806	7809	7815	7816
7817	7818	7821	7851	7854	7857	7858(Bio)
7861	7867	7869	7870(Bio)	7873	7875	7876
7879	7880	7881	7883	7900	7903	7999
8027	8031	8043	8044	8047	8061	8066
8067	8083	8085	8095	8096	8097	8108
8119	8123	8126	8128	8129	8130	8133
8134	8138	8141	8145	8146	8158	8163
8165	8166	8167	8168	8169	8175	8181
8184	8187	8202	8204	8218	8223	8240
8252	8254	8256	8260	8262	8263	8264
8265	8267	8270	8283	8284	8285	8292
8309(Bio)	8322	8323(Bio)	8336(Bio)	8337(Bio)	8372	8374
8390	8433	8448	8451	8465	8471	8490
8494	8499	8501	8503	8510	8511	8551
8612	8632	8635	8642	8657	8659	8664
8665	8674	8687	8688	8695	8696	8700
8732	8734	8735	8741	8742	8745	8747
8750	8754	8757	8758	8759	8760	8761
8762	8763	8764	8765	8767	8772	8774
8781	8790	8792(Hsc)	8795	8805	8816	8819
8831	8832	8836	8843	8844	8845	8850
8854	8856	8859	8860	8861	8864	8866
8867	8883	8884	8885	8886	8887	8888
8890	8893	8895	8896	8900	8907	8909
8910	8911	8912	8919	8921	8922	8923
8924	8925	8928	8930	8931	8933	8936
8938	8951	8952	8953	8956	8960	8973
8979	8980	8982	8986	8987	8989	8990
8999	9000	9001	9002	9004(ZOU)	9005(THK)	9010(HMA)
9012	9017	9027	9030	9031	9041	9066
9077	9088	9089	9094(ZOU)	9116	9118	9119
9120(THK)	9121	9126	9127	9129	9136	9144
9145	9147	9149	9150	9158	9166	9167
9176	9187	9193	9195	9196(HMA)	9200	9207
9208	9209	9211	9216	9217	9218(THK)	9219(ZOU)
9220	9221	9223	9224	9225	9233	9234
9236	9243(THK)	9244	9264	9267	9285	9286
9292(E)	9293	9295	9303	9312	9315(PAI)	9323
9325(E)	9326	9327	9333	9335	9337	9341
9342	9343	9344	9349	9353	9355	9358
9360	9361	9363	9370	9371	9372	9373
9375	9377	9380(E)	9383	9384	9388	9391
9402(THK)	9403	9405(THK)	9408	9409	9416	9417
9420	9427(THK)	9437	9439	9457	9464	9469(THK)
9473	9476	9477	9480	9482	9484	9485
9486	9487	9492	9493(E)	9499(E)	9510	9518
9519	9524	9527	9537(E)	9547	9563(PAI)	9571
9575	9576	9580(E)	9584	9591	9595	9607
9609	9612	9615(PAI)	9620	9631	9632	9635
9636	9638	9639	9643	9648	9673	9674
9685(ZOU)	9692	9696	9698	9701	9704	9705

Science

9707	9708	9710	9713	9715	9717	9718
9721	9722	9724	9733(E)	9735	9736	9763
9765	9766	9767	9768	9769	9770	9771
9772	9774	9775	9777	9781	9782	9783
9784	9785	9786	9787	9788	9794	9795
9796	9797	9798	9799	9800	9801	9802
9803	9804	9805	9806	9807	9808	9809
9810	9812	9813	9814	9815	9816	9817
9818	9820	9821	9823	9825	9826	9827
9828	9829	9830	9831	9832	9833	9834
9835	9836	9837	9838	9839	9840	9841
9843	9844	9845	9847	9848	9849	9850
9852	9853	9854	9855	9856	9857	9861
9863	9864	9865	9866	9867	9868	9869
9870	9871	9872	9873	9874	9875	9878
9879	9880	9881	9882	9883	9884	9885
9886	9887	9890	9891	9893	9894	9895
9896	9897	9898	9900	9901	9903	9904
9905	9906	9908	9909	9910	9911	9912
9915	9916	9917	9918	9919	9920	9921
9922	9923	9925	9926	9927	9928	9929
9930	9933	9936	9939	9941	9943	9944
9947	9948	9949	9951	9953	9955	9956
9957	9959	9960	9963	9965	9966	9967
9968	9969	9970	9971	9972	9975	9976
9977	9978	9979	9980	9981	9982	9984
9986	9987	9989	9991	9992	9993	9995
9996	9999	10001	10002	10003	10004	10006
10007	10009	10010	10011	10012	10014	10016
10017	10018	10019	10020	10021	10023	10024
10026	10027	10028	10029	10030	10031	10032
10033	10034	10035	10036	10037	10038	10039
10041	10042	10044	10045	10046	10047	10048
10049	10053	10056	10058	10062	10065	10066
10068	10069	10070	10072	10073	10074	10077
10078	10082	10085	10086	10087	10089	10090
10091	10092	10093	10095	10097	10098	10099
10100	10101(Ant)	10102	10103	10104	10105	10106
10107	10108	10109	10112	10113	10114	10115
10116	10117	10119	10120	10125	10127	10129
10133	10135	10142	10143	10144	10145	10146
10148	10149	10150	10151	10152	10169	10171
10173	10174	10178	10179	10180	10181	10182
10183	10184	10185	10186	10187	10188	10192
10198	10199	10201	10202(THK)	10203	10204	10205
10206	10207	10209	10210	10214	10215	10219
10220	10221	10222	10224	10229	10231	10232
10233	10234	10236	10241	10242	10243	10249
10254	10255	10264	10265	10266	10269	10288
10303	10304	10305	10306	10309	10310	10315
10321	10322	10323	10324	10325	10326	10328
10330	10331	10332	10333	10334	10335	10336
10338	10339	10340	10341	10342	10344	10347
10348	10350	10351	10352	10354	10355	10356
10358(Ant)	10359	10360	10362	10363	10364	10365
10366	10368	10369	10370	10374	10375	10376
10377	10378	10379	10381	10382	10385	10386

Science

10387	10388	10390	10395	10397	10398	10399
10400	10401	10402	10403	10404	10405	10409
10410	10411	10412	10414	10418	10420	10421
10423	10425	10426	10427	10428	10429	10430
10433	10434	10435	10436	10437	10438	10439(Bio)
10440	10441	10442	10444	10446	10448	10450
10451	10452(Csc)	10454	10456	10457	10458	10459
10460	10462	10463	10464	10465	10466	10467
10468	10469	10470	10471	10472	10474	10477
10479	10480	10482	10485	10488	10491	10492
10493	10494	10498	10499	10500	10501	10502
10503	10507	10508	10509	10510	10511	10512
10513	10514	10515	10516	10518(MAN)	10519	10520
10525	10528	10529	10530	10533	10534	10539
10540	10543	10548	10552	10553	10556	10557
10563	10568	10570	10572	10573	10575	10576
10577	10579	10580	10601(Hsc)	10612	10613	10614
10626	10631	10632	10635	10636	10639	10642
10643	10644	10645	10649	10651	10652	10653
10654	10656	10658	10659	10663	10664	10668
10671	10673	10674	10684	10685	10696	10701
10707	10708	10711	10713	10715	10716	10718
10721	10725	10726	10728	10732	10735	10736
10738	10740	10741	10742	10743	10747	10748
10749	10750	10751	10756	10757	10759	10763
10764	10766	10769	10771	10772	10773	10774
10775	10778	10780	10792	10794	10801	10804(THK)
10806	10807(THK)	10815	10826	10832	10833	10834
10835	10836	10838	10839	10841	10842	10846
10848	10849	10851	10852	10855	10856	10858
10859	10860	10861	10863	10865	10866	10873
10874	10876	10877	10878	10879	10881	10882
10883	10884	10885	10886	10887	10888	10889
10890	10891	10892	10893	10894	10895	10896
10897	10898	10900	10901	10902	10903	10905
10906	10907	10908	10909	10910	10911	10912
10913	10914	10915	10920	10925	10927	10928
10931	10933	10935	10937	10938	10939	10941
10942	10944	10951	10955	10956	10958	10959
10960	10965	10970	10971	10976	10984	10985
10986	10989	10990	10993	10996	11007	11008
11010	11014	11016	11017	11018	11019	11020
11022	11025	11026	11027	11028	11029	11031
11032	11034	11035	11042	11043	11044	11045
11047	11048	11050	11053	11055	11058	11060
11061	11062	11067	11068	11072	11078	11079
11082	11083	11084	11086	11089	11091	11092
11093	11094	11095	11097	11098	11099	11101
11105	11106	11108	11109	11110	11111	11112
11113	11114	11115	11116	11117	11124	11130
11131	11132	11133	11134	11135	11136	11138
11139	11141	11143	11151	11152	11154	11155
11157	11158	11161	11162	11163	11166	11167
11168	11169	11170	11171	11172	11174	11175
11176	11177	11178	11179	11181	11182	11183
11184	11185	11188	11189	11190	11193	11194
11195	11196	11197	11198	11199	11200	11202

Science

11203	11204	11206	11207	11209	11210	11211
11212	11213	11215	11216	11218	11219	11221
11222	11223	11224	11225	11226	11227	11228
11229	11230	11231	11232	11233	11235	11237
11238	11239	11240	11244	11246	11247	11248
11249	11250	11252	11253	11254	11255	11256
11258	11259	11260	11261	11262	11263	11264
11266	11267	11268	11270	11273	11274	11275
11276	11277	11278	11279	11281	11282	11283
11284	11285	11286	11287	11288	11290	11291
11292	11293	11294	11295	11296	11297	11298
11299	11300	11301	11302	11306	11316	11319
11322	11323	11326	11329	11333	11335	11336
11337	11338	11339	11340	11341	11342	11343
11344	11345	11347	11349	11350	11351	11352
11353	11354	11355	11356	11357	11358	11359
11360	11362	11363	11364	11365	11368	11369
11371	11372	11373	11374	11375(MAN)	11376	11377
11379	11381	11382	11383	11384(MAN)	11385	11386
11387	11388	11393	11394	11395	11397	11400
11403	11405	11406	11407	11408	11410	11411
11413	11414	11415	11417	11418	11419	11420
11421	11422	11423	11424	11425	11426	11427
11429	11430(Bio)	11431	11432	11433	11435	11436
11437	11438	11440	11441	11442	11444	11446
11447	11448	11449	11450	11459	11462	11464
11465	11466	11468	11469	11470	11471	11472
11473	11474	11475	11476	11477	11478	11480
11481	11482	11483	11484	11485	11486	11487
11489	11490	11491	11492	11493	11494	11495
11496	11497	11498	11499	11500	11503	11506
11508	11509	11510	11511	11512	11515(MAN)	11517(MAN)
11521	11522	11523	11524	11525(MAN)	11526	11527
11528	11530	11531	11532	11533	11535	11537
11538	11539	11568	11573	11574	11575	11583(E)
11585	11586	11589	11592	11599	11600	11603
11607	11610	11614	11615	11616	11617	11619
11621	11622	11623	11624	11625	11626	11628
11629	11664	11666	11667	11668	11669	11671
11672	11673	11675	11676	11677	11678	11679
11680	11682	11683	11684	11685	11686	11687
11689	11692	11693	11694	11697	11709	11711
11712	11713	11715	11719	11720	11723	11725
11726	11730	11732	11733	11734	11735	11736
11737	11738	11739	11740	11741	11742	11743
11744	11745	11746	11747	11748	11749	11750
11751	11752	11754	11755	11757	11758	11759
11760	11761	11762	11763	11764	11766	11767
11770	11771	11773	11774	11775	11776	11777
11778	11779	11783	11785	11786	11787	11788
11789	11790	11792	11793	11794	11796	11797
11802	11804	11805	11806	11807	11808	11809
11810	11811	11812	11813	11816	11819	11820
11821	11824	11826	11827	11828	11829	11830
11831	11833	11834	11835	11836	11837	11838
11839	11840	11841	11843	11844	11848	11849
11850	11851	11852	11853	11854	11855	11856

Science

11857	11858	11859	11860	11861	11862	11863
11864	11866	11867	11869	11870	11871	11872
11873	11874	11875	11876	11877	11879	11880
11881	11882	11883	11886	11887	11890	11891
11892	11893	11894	11895	11896	11899	11902
11903	11904	11905	11906	11912	11913	11915
11916(Bio)	11919	11922	11924	11925	11926	11927
11928	11929	11932	11933	11936	11937	11938
11940	11941	11942	11943	11945	11946	11947
11948	11950	11951	11952	11954	11956	11957
11958	11959	11961	11962	11963	11965	11967
11968	11969	11970	11971	11972	11973	11976
11977	11978	11980	11981	11982	11983	11984
11985	11986	11987	11988	11989	11990	11991
11992	11993	11994	11995	11996	11997	11998
11999	12000	12001	12002	12003	12004	12005
12006	12007	12008	12009	12010	12011	12012
12014	12015	12016	12017	12018	12019	12020
12022	12023	12024	12026	12027	12028	12029
12030	12031	12033	12034	12035	12037	12038
12039	12040	12041	12042	12043	12044	12045
12046	12047	12048	12049	12051	12052	12053
12060	12061	12062	12064	12065	12074	12075
12076	12077	12079	12080	12081	12082	12083
12085	12086	12087	12090	12091	12092	12093
12095	12097	12099	12100	12106	12107	12109
12112	12115	12120	12125	12126	12127	12128
12129	12130	12132	12133	12135	12136	12137
12138	12139	12140	12141	12142	12143	12144
12145	12146	12147	12148	12150	12151	12152
12153	12154	12155	12158	12160	12161	12164
12166	12167	12168	12170	12171	12172	12173
12174	12175	12176	12177	12178	12179	12180
12181	12182	12183	12184	12185	12186	12187
12188	12189	12190	12191	12192	12193	12194
12195	12196	12197	12199	12200	12201	12202
12203	12204	12206	12207	12208	12210	12211
12212	12213	12214	12216	12217	12220	12221
12222	12223	12224	12225	12226	12228	12229
12230	12234	12235	12236	12237	12238	12242
12244	12245	12247	12248	12249	12251	12254
12255	12256	12257	12259	12260	12261	12262
12263	12264	12265	12266	12270	12271	12272
12274	12275	12276	12283	12284(Bio)	12285	12287
12288	12294	12296	12297	12298	12301	12305
12306	12307	12308	12309	12311	12312	12316
12318	12319	12320	12321	12322	12323	12324
12325	12326	12328	12329	12331	12332	12333
12337	12339	12340	12341	12342	12343	12344
12345	12346	12347	12348	12349	12352	12353
12354	12355	12356	12357	12359	12364	12366
12367	12369	12370	12371	12372	12373	12374
12375	12376	12377	12378	12379	12380	12381
12382	12383	12384	12385	12386	12387	12388
12389	12391	12394	12427	12429	12431	12432
12437	12450	12454	12458	12477	12481	12483
12484	12488	12491	12492	12493	12494	12495

Science

12496	12497	12498	12499	12500	12501	12502
12503	12504	12505	12506	12507	12508	12511
12512	12514	12515	12519	12520	12523	12524
12528	12530	12531(MAN)	12533(MAN)	12536	12537	12539
12540	12543	12544	12545	12546	12547	12548
12552	12553	12554	12555	12556	12557	12558
12559	12560	12561	12562	12563	12565	12566
12568	12572	12573	12574	12575	12576	12577
12578	12579(MAN)	12580	12582	12583	12584	12585
12586	12587	12588	12590	12593	12594	12595
12596	12597	12598	12601	12603	12604	12605
12606(E)	12607	12608	12609	12611	12613	12616
12617	12618(MAN)	12620	12622	12623	12625	12627
12628	12629	12638	12641(MAN)	12645	12649	12650
12652	12664	12669	12671	12672	12676	12681
12690	12691	12695	12696	12699	12705	12706
12709	12711	12712	12713	12714	12717	12718
12719	12720	12721	12722	12723	12725	12727
12728	12730	12731	12732	12733	12734	12735
12738	12739	12740	12741	12743	12744	12745
12746	12747	12751	12753	12755	12760	12761
12762	12763	12764	12765	12768	12769	12775
12780	12782	12783	12784	12785	12786	12787
12788	12789	12790	12791	12792	12793	12794
12796	12797	12798	12799	12800	12804	12808
12809	12810	12811	12812	12813	12814	12815
12819	12821	12827	12829	12839	12842	12843(MAN)
12844	12847	12848	12851	12852	12854	12857
12858	12860	12861	12866(MAN)	12871	12874	12879
12880	12881(MAN)	12882	12883	12884	12885	12886
12887	12889	12890	12891	12892	12893(MAN)	12895
12897	12901	12909	12914	12915	12916	12917
12918	12919	12920	12921	12926	12927	12929
12930	12931	12932	12933	12937(MAN)	12942	12943
12944	12945	12946	12947	12949	12950	12951
12952	12953	12955	12956	12957	12958	12959
12960	12961	12967	12968	12969	12970	12971
12972	12973	12977	12980	12986	13018	13038
13081	13082	13083	13088	13096	13102	13106
13155	13158	13161	13164	13165	13167	13168
13172	13173	13177	13178	13179	13181	13184
13185	13186	13187	13189	13190	13193	13195
13196	13197	13198	13199	13201	13202	13203(THK)
13204	13205	13206	13207	13208	13209	13210
13211	13213	13214	13215	13216	13217	13218
13219	13220	13221	13222	13223	13224	13225
13227	13228	13230	13231	13232	13233	13234
13235	13237	13238	13239	13240	13241	13242
13243	13244	13245	13246	13247	13248	13252
13253	13255	13256	13257	13261	13265	13266
13267	13268	13269	13271	13272	13273	13274
13275	13276	13278	13279	13281	13282	13283
13284	13285	13286	13287	13289	13290	13291
13292	13293	13294	13295	13296	13297	13298
13299	13300	13301	13302	13304	13305	13306
13307	13308	13309	13310	13311	13312	13313
13314	13315	13316	13317	13318	13319	13320

Science

13321	13322	13324	13325	13327	13328	13330
13332	13333	13336	13338	13340	13341	13343
13344	13345	13346	13347	13349	13350	13351
13352	13353	13354	13357	13360	13361	13362
13363	13364	13365	13366	13367	13369	13370
13371	13372	13374	13376	13377	13378	13380
13381	13382	13383	13384	13386	13387	13388
13389	13391	13393	13394	13398	13399(Mth)	13401
13402	13403	13409	13411	13412	13414	13418
13419	13420	13421	13425	13427	13428	13429
13430	13431	13432	13433	13434	13435	13437
13439	13440	13442	13444	13445	13448	13449
13450	13452	13453	13454	13455	13456	13457
13459	13460	13463	13464	13465	13466	13467
13469	13470	13471	13474	13476	13480	13481
13482	13483	13484	13485	13486	13489	13493
13496	13497	13500	13502	13504	13505	13507
13508	13510	13511	13512	13513	13515	13516
13517	13520	13522	13524	13527	13529	13530
13538	13539	13541	13546	13548	13551	13552
13557	13558	13559	13560	13561	13562	13563
13564	13566	13567	13569	13570	13571	13574
13576	13577	13579	13580	13583	13586	13588
13589	13590	13591	13593	13594	13599	13600
13601	13603	13605	13606	13608	13609(Ggr)	13610
13611	13612	13613	13616	13617	13619	13620
13621	13625	13627	13628	13629	13631	13632
13633	13634	13637	13639	13640	13641	13642
13644	13645	13647	13648	13649	13650	13651
13652	13654	13656	13657	13658	13659	13660
13661	13662	13663	13665	13666	13667	13668
13669	13670	13671	13672	13673	13676	13677
13678	13679	13680	13681	13682	13684	13685
13686	13687	13688	13690	13691	13692	13694
13695	13697	13698	13700	13702	13703	13706
13707	13709	13710	13711	13712	13714	13715
13717	13718	13719	13720	13721	13722	13724
13727	13728	13731	13733	13735	13736	13737
13738	13739	13740	13742	13743	13744	13746
13747	13748	13749	13750	13751	13752	13753
13754	13755	13756	13757	13758	13761	13762
13763	13766	13767	13769	13770	13771	13772
13773	13774	13775	13776	13777	13778	13779
13780	13781	13784	13785	13786	13787	13788
13789	13790	13791	13792	13795	13796	13799
13800	13801	13802	13804	13806	13807	13808
13809	13812	13814	13816	13817	13818	13819
13820	13821	13824	13825	13826	13827	13828
13829	13832	13833	13835	13836	13837	13838
13839	13840	13841	13842	13844	13845	13846
13847	13849	13850	13851	13852	13853	13854
13855	13856	13857	13858	13859	13860	13861
13862	13863	13864	13865	13866	13867	13868
13869	13870	13871	13872	13874	13875	13876
13877	13878	13879	13880	13881	13882	13884
13885	13886	13887	13889	13892	13894	13895
13898	13900	13901	13902	13903	13904	13906

Science

13907	13908	13909	13910	13911	13912	13914
13915	13916	13918	13919	13920	13922	13923
13925	13926	13928	13929	13930	13931	13932
13933	13934	13936	13938	13939	13940	13942
13946	13950	13952	13953	13954	13956	13959
13960	13961(MAN)	13962	13963	13964	13965	13966
13968	13969	13971	13972	13974	13975	13976
13977	13978	13979	13980	13984	13985	13986
13987	13988	13989	13990	13991	13992	13993
13994	13995	13996	13998	13999	14000	14001
14002	14003	14004	14005	14006	14007	14008
14009	14010	14011	14012	14013	14015	14016
14017	14018	14022	14023	14024	14025	14026
14027	14028	14029	14030	14032	14033	14034
14035	14036	14037	14040	14041	14043	14044
14045	14046	14047	14048	14051	14052	14053
14054	14055	14056	14057	14058	14059	14072
14080	14089	14092	14111	14123	14140	14143
14146	14148	14163	14164	14166	14169	14171
14172	14178	14182	14189	14191	14198	14208(Mth)
14211	14219	14245	14295	14297	14329(Bio)	14340
14341	14342	14346(Bio)	14348(Bio)	14349	14350	14365
14368	14371	14388	14389	14390	14394	14395
14397	14398	14399	14403	14406	14407	14411
14412	14415	14418	14424	14425	14426	14427
14428	14429	14436	14469	14476	14485	14501
14502	14503	14504	14505	14508	14509	14510
14511	14512	14513	14519	14521	14523	14524
14526	14528	14529	14530	14532	14537	14539
14542	14557(Hsc)	14559	14560	14561	14564	14568
14569	14570	14571	14572	14573	14576	14577
14578	14579	14582	14583	14584	14585	14586
14587	14588	14590	14591	14593	14599	14600
14601	14602	14605	14607	14610	14614	14615
14616	14621	14622	14623	14626	14627	14628
14629	14630	14631	14633	14635	14637	14638
14639	14640	14641	14643	14645	14646	14648
14649	14650	14651	14652	14653	14655	14656
14657	14661	14662	14664	14665	14668	14669
14670	14671	14672	14679	14685	14687	14690
14691	14692	14698	14702	14707	14708	14710
14719	14720	14722	14725	14728	14732	14734
14735	14745	14752	14754	14755	14757	14758
14759	14760	14761	14762	14763	14765	14767
14771	14772	14777	14779	14782	14789	14794
14795	14797(Csc)	14799	14800	14807	14812	14814
14816	14817	14823	14824	14830	14832	14834
14835	14838	14840	14842	14843	14844	14845
14846	14847	14848	14849	14850	14851(Csc)	14856
14857	14864	14867	14868	14871	14876	14877
14878	14880	14881	14892	14893	14896	14898
14899	14900	14903	14909	14910	14911	14912
14914	14919	14921	14922	14923	14924	14926
14937	14938	14940	14942	14944	14951	14952
14953	14957	14958	14967	14968	14969	14970
14971	14972	14974	14976	14977	14978	14980
14981	14982	14985	14987	14988	14989	14990

Science

14992	14996	15000	15004	15005	15006	15007
15008	15010	15011	15012	15013	15014	15016
15017	15018	15019	15020	15021	15022	15023
15024	15026	15027	15028(TAN)	15029	15030	15031
15032	15033	15035	15036	15038	15039	15041
15042	15047	15052	15055	15056	15057	15059
15060	15061	15062	15064	15065	15067	15069
15070	15071	15072	15075	15076	15077	15078
15080	15082(TAN)	15084(TAN)	15085	15086	15087	15088
15089	15091	15092(TAN)	15093	15095	15096	15098
15099	15102	15105	15106	15107	15108	15109
15110	15112	15113	15114	15115	15116	15118
15120	15122	15123	15124	15125	15126	15129
15130	15131	15132	15142	15143	15144	15152
15153	15156	15163	15165	15168	15170	15175
15176	15188	15192	15193	15194	15197	15198
15199	15200	15202	15205	15206	15209	15210
15211	15213	15215	15216	15217	15219	15220
15221	15222	15223	15227	15228	15229	15230
15231	15232	15233	15234	15235	15236	15237
15241	15251	15252	15253	15260	15263	15264
15265	15268	15269	15275	15287	15290	15301
15304	15307	15309	15315	15316	15325	15326
15332	15333	15334	15335	15336	15337	15338
15340	15348	15350	15353	15355(Hsc)	15360	15361
15362	15363	15364	15366	15367	15368	15373
15374	15378	15379	15386	15390	15394	15395
15397	15398	15414	15415	15419	15421	15423
15430	15436	15437	15451	15458	15461	15463
15464	15471	15472	15475	15480	15483	15485
15492	15493	15494	15504(Chm)	15505	15507(Chm)	15508
15512	15514	15515	15516	15517	15519	15520
15527	15534	15542	15543	15544	15546	15547
15549	15550	15551	15553	15556	15557	15558
15559	15560	15562	15563	15564	15565	15566
15567	15568	15573	15574	15575	15576	15582
15584	15586	15589	15591	15596	15598	15599
15601	15602	15603	15609	15611	15612	15614
15615	15616	15619	15620	15625	15626	15627
15629	15632	15634	15641	15642	15643	15644
15645	15649	15651	15653	15655	15656	15660
15667	15668	15710	15768	15793	15805	15806
15809	15820	15821(E)	15852	15964	16000	16005
16013	16022	16024	16026	16036	16039	16040
16044	16047	16049	16050	16053	16055	16056
16059	16061	16062(MAN)	16064	16067	16068	16072
16073	16076	16078	16082	16083	16084	16085
16089	16092	16094	16096	16099	16101	16102
16107	16109	16110	16111	16115	16117	16118
16120	16123	16124	16125	16126	16135	16143
16144	16146	16148	16150	16156	16159	16165
16173	16174	16181	16182	16183	16185	16186
16189	16192	16197	16198	16199	16201	16202
16205	16206	16207	16208	16210	16211(MAN)	16212
16214	16215	16216	16217	16222	16224	16225
16226	16233	16234	16241	16244	16245	16247
16248	16253	16254	16256	16258	16262	16266

Science

16272	16286	16287	16302	16304	16306(E)	16314
16321	16337	16338	16346	16349	16352	16353
16356	16358	16373	16377	16381	16399	16404
16405	16406	16408	16409	16412	16413	16416
16423	16426	16432(MAN)	16444	16456	16459	16464
16466	16470	16474	16482	16489	16490(MAN)	16491
16492	16494	16496	16497	16498	16499	16500
16501	16502	16503	16504(MAN)	16507	16508(MAN)	16509
16510	16511	16513	16514	16520	16526	16531
16533	16534	16535	16536	16541	16544	16549
16555	16557	16561	16567	16574	16577	16594
16601	16608	16609	16611	16614	16615	16617
16654	16655	16656	16657	16658	16662	16663
16671	16672(MAN)	16674	16675	16676	16680	16683
16685	16687	16688	16689	16692	16693	16696
16697	16714	16715	16718	16720	16722	16723
16725	16728	16729	16734	16738	16739	16740
16741	16742	16743	16744	16745	16747	16748
16749	16751	16753	16754	16755	16756	16757
16760	16761	16762	16763	16765	16768	16771
16773	16777	16779	16780	16781	16782	16785
16787	16788	16791	16792	16793	16795	16801
16802	16803	16805	16806	16810	16811	16824
16825	16826	16827	16830	16831	16835	16840
16841	16842	16843	16847	16850	16851	16854
16855	16856	16858	16860	16861	16862	16863
16864	16865	16867	16868	16870	16871	16872
16873	16874(E)	16875	16877	16879(Csc)	16880(Csc)	16884
16887	16888	16889	16890	16891	16892	16893
16894(MAN)	16896	16897	16899	16900	16901	16911
16912	16915	16916	16924	16925(Csc)	16926	16927
16930	16934	16935	16938	16940	16950	16951
16953	16954	16955	16958	16959	16960	16961
16962	16963	16964	16974	16976	16977	16978
16979	16980	16984	16987	16989	16990	16991
16992	16994	16996	16997	17008	17017	17020
17022	17023	17028	17030	17044	17077	17099
17104	17117	17125	17145	17205	17207	17270
17271	17279	17286	17343(ALT)	17353	17358	17377
17378	17381	17385	17393	17399	17405	17415
17416	17431	17434	17440	17453	17457	17458
17463	17464	17468	17474	17482	17486	17489
17495	17496	17499	17542	17543	17547	17556
17558	17559	17560	17562	17563	17564	17565
17566	17569	17574	17575	17577	17578	17583
17584	17585	17586	17590	17591	17592	17595
17597	17598	17599	17608	17610	17611	17616
17617	17619	17621	17624	17629	17633	17639
17646	17652	17680	17701	17702	17706	17707
17709	17714(E)	17721	17734	17738	17740	17745
17750	17806	17807	17812	17813	17814	17815
17824	17825	17826	17827	17828	17829	17830
17832	17833	17834	17835	17836	17837	17839
17841	17843	17844	17850	17851	17854	17856
17883	17893	17896(ALT)	17897	17920	17929	17933
17934	17939	17961	17965	17967	17976	17979
17987	17989	17990	17993	17994	18001	18006

Science

18013	18015	18019	18020	18034	18035	18037
18038	18040	18041	18042	18043	18045	18046
18048	18052	18053	18054	18056	18060	18061
18069	18073	18077	18078	18079	18080	18081
18082	18083	18084	18085	18086	18087	18088
18089	18090	18091	18092	18093	18094	18095
18096	18097	18098	18102	18103	18104	18105
18107	18108	18110	18111	18112	18114	18115
18116	18118	18121	18122	18123	18124	18127
18128	18132	18133	18134	18136	18137	18138
18142	18143	18144	18145	18146	18147	18148
18151	18155	18156	18157	18158	18159	18161
18162	18165	18166(Bio)	18167	18168	18169	18170
18171	18172	18177	18178	18182	18184	18189
18191	18193	18196	18197	18198	18199	18200
18201	18203	18204	18205	18206	18207	18210
18212	18216	18217	18218	18219	18220	18221
18222	18223	18224	18226	18227	18228	18230
18231	18232	18234	18235	18236	18237	18238
18239	18241	18242	18243	18245	18246	18248
18250	18251	18252	18253	18254	18256	18257
18259	18260	18261	18263	18264	18265	18266
18268	18271	18273	18274	18275	18276	18277
18278	18280	18282	18283	18284	18285	18288
18291	18294	18296	18297	18298	18301	18305
18307	18309	18310	18312	18313	18314	18315
18316	18319	18327	18329	18330	18331	18332
18333	18337	18338	18339	18340	18342	18343
18344	18350	18352	18353	18354	18355	18356
18357	18359	18360	18361	18362	18366	18368
18372	18373	18376	18377	18378	18379	18380
18382	18384	18386	18387	18391	18393	18394
18395	18396	18397	18399	18401	18402	18405
18406	18407	18411	18413	18414	18415	18416
18417	18419	18420	18423	18424	18425	18426
18428	18430	18433	18435	18436	18437	18438
18439	18440	18441	18442	18443	18444	18445
18446	18447	18448	18449	18450	18451	18452
18454	18455	18458	18459	18460	18461	18462
18463	18465	18467	18469	18470	18471	18472
18473	18474	18475	18476	18477	18480	18481
18482	18484	18485	18486	18487	18491	18494
18495	18496	18497	18498	18499	18502	18503(Ggr)
18504(Ggr)	18505	18506	18507	18509	18513	18515(Ggr)
18516	18518	18520(Ggr)	18521	18522(Ggr)	18523	18524(Ggr)
18525	18526	18528	18529	18530	18531	18532
18533	18536	18540	18541	18542	18543	18545
18546	18547	18548	18549	18550	18551	18552
18553	18554	18555	18557	18558	18560	18561
18562	18563	18568	18569	18570	18571	18572
18573	18574	18575	18576	18577	18578	18579
18580	18581	18582	18583	18585	18586	18588
18589	18590	18591	18592	18593	18594	18595
18596	18597	18598	18599	18600	18601	18602
18603	18604	18605	18607	18610	18611	18612
18614	18615	18616(Ggr)	18618	18619	18620	18622
18623	18624	18625	18627	18628	18629	18632

Science

18633	18634	18635	18637	18638	18639	18640
18641	18642	18646	18647	18648	18649	18650
18651	18653	18655	18656	18658	18659	18660
18661	18663	18664	18665	18668	18669	18670
18671	18674	18675	18676	18677	18679	18680
18681	18683	18684	18685	18687	18688	18691
18694	18695	18697	18698	18699	18701	18703
18704	18705	18706	18707	18708	18709	18713
18714	18715	18717	18718	18719	18720	18723
18725	18726	18727	18728	18732	18733	18734
18735	18736	18737	18738	18739	18740	18741
18742	18743	18746	18747	18748	18749	18750
18751	18752	18753	18754	18755	18756	18757
18758	18759	18760	18761	18763	18765	18766
18770	18773	18774	18776	18778	18780	18785
18786	18787	18790	18795	18796	18818	18819
18835	18838	18839	18846	18863	18864	18868
18875	18890	18899	18900	18912	18916	18922
18923	18924	18925	18930	18932	18934	18936
18937	18939	18947(MAN)	18948	18951	18953	18954
18955	18956	18957	18958	18960	18962	18966
18967	18972	18981	18982	18984	18986	18987
18988	18993	18995	18996	18998	19002	19004
19007	19008	19009	19012	19013	19014	19016
19017	19019	19020	19026	19035	19041	19044
19045	19047	19049	19057	19059	19060	19062
19064	19067	19068	19074	19077	19078	19079
19081	19082	19085	19086	19091	19098	19109
19111	19112	19113	19114	19115	19116	19117
19118	19119	19120	19121	19130	19131	19132
19134	19144	19149	19150	19151	19152	19154
19155	19177	19178	19181	19182	19184	19193
19198	19206	19216	19227	19228	19229	19236
19240	19245	19248	19260	19264	19275	19282
19294	19300(MAN)	19301	19303	19305(ALT)	19310	19328
19329	19339	19340	19341	19342	19343	19344
19347	19350	19353	19355	19361	19362	19363
19365	19366	19369	19371	19373	19382	19383
19385	19392(E)	19395	19396	19397	19400	19401
19403	19404	19405	19407	19409	19410	19412
19414	19418	19421	19422	19423	19424(E)	19425
19428	19429	19433	19434	19435	19438	19439
19440	19443	19445	19446	19447	19448	19457
19458	19459	19463	19465	19473	19474	19479
19485	19486	19487	19490	19501	19502	19505
19506	19508	19509	19510	19531	19535	19542
19547	19555	19556	19558	19559	19560	19561
19564	19565	19567	19569	19570	19571	19572
19573	19580	19581	19582	19583	19593	19596
19598	19599	19600	19605	19606	19607	19609
19611	19613	19616	19618	19619	19620	19621
19622	19623	19624	19628	19629	19636	19640
19641	19645	19650	19651	19654	19661	19663
19665	19666	19667	19672	19673	19675	19679
19681	19683	19684	19686	19688	19689	19690
19691	19693	19694	19698	19699	19701	19704
19708	19709	19710	19741	19744	19745	19747

Science

19748	19749	19751	19752	19755	19756	19763
19768	19769	19770	19771	19772	19774	19776
19779	19784	19796	19802	19806	19807	19808
19809	19810	19811	19812(MAN)	19814	19816	19817(MAN)
19819	19820	19822	19824	19826	19827	19829
19831	19832(MAN)	19852	19853	19854	19869	19878
19883	19884	19885	19887	19892	19894	19897
19906	19907	19917	19918	19919	19920	19921
19923	19982	19988	19990	19998	19999	20015
20020	20022	20023	20024	20025	20026	20027
20030	20031	20034	20036	20039	20041	20042
20043	20044	20046	20047	20048	20049	20050
20051	20060	20062	20063	20064	20068	20070
20071	20073	20077	20078	20080	20082	20087
20088	20089	20090	20092	20093	20095	20099
20100	20102	20104	20105	20109	20110	20112
20114	20117	20119	20121	20122	20124	20126
20132	20133	20135	20137	20138	20144	20145
20146	20148	20149	20150	20151	20152	20153
20154	20155	20156	20157	20158	20159	20161
20162	20163	20164	20166	20168	20171	20172
20173	20177	20178	20179	20180	20181	20182
20183	20184	20185	20187	20199	20200	20201
20207	20211	20212	20214	20215	20216	20217
20218	20219	20221	20222	20223	20224	20225
20226	20227	20228	20229	20235	20236	20240
20243	20246	20255	20260	20273	20274	20298
20302	20303	20304	20314	20321	20324	20343
20350	20357	20360	20367	20370	20385	20389
20395	20404	20405	20407	20408	20409	20411
20415	20417	20418	20419	20420	20423	20427
20429	20431	20433	20436	20437	20438	20440
20447	20450	20451	20452	20459	20461	20515
20519	20520	20521	20522	20523	20539	20544
20546	20561	20562	20567	20573	20578	20580
20582	20585	20588	20589	20591	20592(MAN)	20593
20594	20596	20597	20600(MAN)	20601	20602	20603
20605	20606	20608	20609	20610	20612	20613
20614	20615	20618	20622	20624	20625	20626
20627	20628	20630	20632	20634	20635	20637
20638	20639	20640	20641	20645	20650	20653
20654	20655	20656	20659	20660	20665	20667
20669	20670	20672	20676	20677	20685	20689
20690	20691	20693	20694	20696	20697	20732
20739	20740	20744	20747	20748	20754	20756
20761	20802	20846	20867(MAN)	20871	20877(MAN)	20879
20885	20886	20895	20896	20897	20903	20909
20943	20944	20945	20946	20951	20952	20953
20959	20970	20972	20973	20974	20976	20977
20978	20980	20992	20994	20998	21002	21003
21004	21005	21008	21011	21012	21013	21015
21016	21017	21018	21021	21022	21024	21030
21035	21036	21038	21040	21049	21054	21057
21059	21061	21072	21073	21075	21085	21086
21096	21100	21105	21106	21107	21109	21113
21114	21117	21118	21119	21121	21124	21126
21128	21131	21135	21136	21137	21138	21139

Science

21140	21143	21147	21148	21149	21154	21155
21160	21162	21163	21164	21166	21167	21168
21171	21174	21175	21177	21181	21204	21205
21206	21208	21211	21212	21213	21214	21215
21216	21218	21219	21220	21221	21225	21226
21228	21232	21234	21236	21239	21240	21241
21243	21249	21250	21251	21252	21253	21254
21255	21256	21263	21265	21268	21270	21271
21273	21274	21275	21276	21277	21278	21279
21280	21285	21286	21287	21288	21289	21290
21291	21293	21294	21296	21297	21300	21301
21303	21304	21305	21307	21308	21310	21312
21313	21315	21317	21318	21319	21322	21326
21328	21331	21332	21333	21335	21338	21340
21342	21348	21352	21354	21355	21359	21360
21361	21362	21366	21372	21373	21379	21387
21388	21389	21392	21395	21398	21400	21401
21413	21416	21417	21421	21423	21424	21426
21427	21428	21429	21432	21433	21434	21436
21437	21438	21440	21443	21444	21447	21448
21449	21450	21452	21453	21455	21459	21460
21461	21462	21465	21467	21468	21469	21470
21471	21472	21473	21475	21489	21490	21552
21555	21556	21557	21558	21559	21560	21561
21565	21570	21575	21581	21582	21583	21591
21594	21608	21609(Csc)	21625	21627	21628	21629
21630	21631	21633	21634	21635	21636	21637
21639	21640	21641	21642	21643	21644	21645
21652	21653	21654	21655	21657	21658	21661
21662	21664	21665	21666	21667	21668	21669
21672	21673	21674	21675	21676	21677	21680
21683	21684	21685	21686	21691	21692	21694
21697	21700	21701	21702	21704	21705	21706
21708	21709	21710	21711	21712	21714	21716
21717	21718	21719	21723	21726	21729	21730
21731	21732	21733	21735	21738	21739	21741
21744	21749	21751	21752	21756	21757	21770
21771	21772	21779	21780	21781	21786	21787
21789	21790	21791	21792	21794	21795	21797
21798	21799	22164	22165	22166	22167(MAN)	22168
22169	22170	22171	22174	22175	22176	22177
22178	22179	22180	22181	22182	22183	22185
22186	22189	22190	22192	22193	22196	22200
22210	22214	22216	22226	22227	22228	22236
22237	22239	22240	22241	22243	22244	22245(E)
22246	22247	22248	22249	22251	22253	22255
22256	22257	22261	22262	22263	22267	22269
22274	22275	22276	22279	22282	22283	22285
22286	22287	22288	22291	22292	22293	22294
22296	22299	22300	22301	22302	22303	22307
22309	22319	22321	22322	22323	22324	22325
22326	22327	22328	22329	22330	22332	22335
22336	22337	22338	22340	22341	22346	22347
22348	22350	22351	22353	22355	22357	22360
22362	22368	22371	22372	22373	22374	22375
22376	22377	22378	22379	22380	22381	22382
22383	22384	22385	22386	22387	22388	22389

Science

22390	22391	22392	22393	22394	22395	22396
22398	22399	22400	22401	22403	22404	22406
22408(E)	22409	22410	22411	22412	22414	22419
22420	22426	22427	22428	22429	22430	22431
22433	22435	22436	22437	22440	22442	22443
22444	22445	22446	22447	22448	22450	22452
22453	22456	22457	22459	22462	22463	22464
22465	22466	22467	22468	22469	22470	22471
22473	22474	22475	22476	22478	22480	22482
22483	22484	22485	22486	22488	22489	22491
22492	22495	22497	22498	22499	22501	22502
22504	22512					

**III. ROLL NUMBERS OF SUCCESSFUL CANDIDATES IN THIRD DIVISION
(NOT IN ORDER OF MERIT)**

7430	7444	7445	7446	7454	7501	7702
7703	9081	9773	9778	9779	9780	9789
9811	9822	9824	9846	9851	9899	9945
9954	9961	10110	10455	11150	11186	11214
11217	11257	11366	11367	11378	11380	11392
11396	11399	11428	11842	11884	12032	12078
12273	12392	12518	12589	12591	12592	12610
12615	12621	12624	12626	12633	12635	12637
12639	12646	12656	12666	12680	12698	12700
12701	12702	12703	12704	12726	12736	12737
12759	12795	12835	12856	12899	12900	12925
12975	13160	13163	13166	13182	13183	13188
13226	13229	13236	13250	13251	13254	13259
13263	13264	13270	13277	13288	13323	13329
13331	13348	13436	13543	13549	13554	13555
13556	13575	13585	13587	13592	13596	13598
13604	13607	13622	13646	13705	13708	13730
13732	13741	13759	13760	13768	13782	13793
13794	13797	13798	13803	13810	13830	13831
13834	13843	13848	13873	13883	13888	13890
13896	13897	13905	13921	13924	13935	13957
13981	14039	14644	14680	14688	14694	14697
14701	14715	14721	14723	14724	14769	14773
14778	14781	14784	14785	14798	14805	14815
14818	14819	14820	14821	14827	14828	14829
14833	14836	14839	14852	14858	14859	14860
14861	14865	14873	14874	14875	14879	14888
14895	14897	14901	14907	14908	14915	14917
15058	15066	15073	15083	16677	16679	16695
16797	17732	17959	17962	18286	18479	18636
18644	18645	18666	18768	18797	18798	18822
18850	19040	19046	19345	19977	20032	20054
20074	20106	20197	20202	20203	20206	20208
20220	20514	20542	20545	20547	20560	20604
20671	20695	20734	20735	20741	20752	20755
20762	21127	21425	21431	22238	22422	22441
22454						

**ROLL NUMBERS : PASS (SUBJECT IMPROVEMENT)
(NOT IN ORDER OF MERIT)**

7477	7478	7479	7480	7884	7885	7886
9255	9256	9258	9259	9260	9261	9263
9410	9411	9413	9488	9489	9761	9764
10040	11627	12368	12489	12981	14317	14318
14319	16461	16462	16618	16619	16620	16621
16622	16965	17943	17947	17948	17950	17952
17953	17955	17956	18213	19100	19102	19103
19104	19105	19106	19107	19108	19491	19785
19786	19787	19888	19891	20230	20231	20232
20414	20538	20681	20891	20892	21403	21404
21405	21406	21407	21622	21782	21783	21784
21785	22159	22505	22507	22508	22509	22510

**ROLL NUMBERS PLACED IN THE COMPARTMENTAL CHANCE
IN THE SUBJECT SHOWN WITHIN THE BRACKET**

7167(E)	7185(E)	7236(E)	7241(E)	7242(E)	7251(E)	7256(E)
7260(E)	7261(E)	7311(E)	7316(Phy)	7318(Phy)	7319(Phy)	7320(Phy)
7330(Phy)	7359(E)	7375(E)	7376(E)	7378(E)	7381(E)	7384(E)
7385(Phy)	7386(Phy)	7387(E)	7388(Phy)	7389(Phy)	7391(Phy)	7392(Phy)
7393(Phy)	7394(Phy)	7395(Phy)	7400(Phy)	7405(E)	7406(Phy)	7408(Phy)
7413(E)	7415(Phy)	7419(Phy)	7420(Phy)	7427(Phy)	7429(Phy)	7450(E)
7453(Phy)	7458(E)	7459(Phy)	7460(Phy)	7473(Phy)	7474(Phy)	7475(Phy)
7500(ALT)	7523(MAN)	7610(ALT)	7613(E)	7616(E)	7644(Phy)	7647(Phy)
7648(Phy)	7652(Phy)	7679(Phy)	7689(E)	7704(Phy)	7718(ALT)	7798(Phy)
7799(Phy)	7800(Phy)	7802(Phy)	7919(ALT)	8177(E)	8179(E)	8191(E)
8192(E)	8193(E)	8194(E)	8236(E)	8239(E)	8247(E)	8249(E)
8250(E)	8266(E)	8278(E)	8340(E)	8356(E)	8357(E)	8506(E)
8698(E)	8824(ALT)	8897(MAN)	8908(E)	8978(E)	8981(Ggr)	8983(Phy)
8991(Phy)	8993(Phy)	8994(Phy)	8995(Phy)	8998(Phy)	9003(Phy)	9007(Phy)
9009(Phy)	9011(Phy)	9014(Phy)	9015(Bio)	9016(Phy)	9018(Phy)	9020(Bio)
9026(ALT)	9033(Chm)	9034(Ant)	9038(Ant)	9048(Phy)	9049(Phy)	9050(Phy)
9051(Phy)	9052(Phy)	9053(Phy)	9055(Phy)	9056(Phy)	9058(Phy)	9059(Phy)
9060(Phy)	9061(Phy)	9062(Phy)	9064(Phy)	9072(Phy)	9079(Phy)	9080(Phy)
9087(Phy)	9091(Phy)	9133(Phy)	9177(Phy)	9179(Phy)	9185(Phy)	9188(Phy)
9197(Phy)	9198(Phy)	9199(Phy)	9245(Phy)	9246(Phy)	9247(Phy)	9248(Phy)
9252(Phy)	9265(Phy)	9266(Phy)	9268(Phy)	9269(Phy)	9270(Phy)	9271(Phy)
9273(Phy)	9275(Phy)	9276(Chm)	9277(Phy)	9279(Phy)	9280(Phy)	9281(Phy)
9282(Phy)	9297(Phy)	9298(Phy)	9301(Phy)	9302(Phy)	9309(Bio)	9310(Phy)
9311(Phy)	9314(Phy)	9316(Phy)	9318(Phy)	9319(Phy)	9330(Phy)	9332(Phy)
9336(Phy)	9339(Phy)	9340(Phy)	9347(Phy)	9348(Phy)	9352(Phy)	9390(Phy)
9392(Chm)	9393(Phy)	9394(Phy)	9397(Phy)	9398(Phy)	9400(Phy)	9401(Phy)
9404(Phy)	9415(Bio)	9421(Phy)	9422(Bio)	9424(Phy)	9425(Phy)	9429(Phy)
9430(Phy)	9431(Phy)	9432(Phy)	9433(Phy)	9434(Phy)	9438(Phy)	9440(Phy)
9442(Phy)	9443(Phy)	9445(Phy)	9446(Phy)	9447(Phy)	9448(Phy)	9449(Phy)
9450(Phy)	9451(Phy)	9452(Phy)	9456(Phy)	9458(Phy)	9461(Phy)	9462(Phy)
9470(Phy)	9471(Phy)	9475(Phy)	9491(Phy)	9494(Phy)	9497(Phy)	9502(Phy)
9503(Phy)	9507(Bio)	9509(Phy)	9511(Phy)	9512(Phy)	9513(Phy)	9514(Phy)
9516(Phy)	9517(Phy)	9521(Phy)	9528(Phy)	9529(Phy)	9530(Phy)	9531(Phy)
9532(Phy)	9534(Phy)	9538(Phy)	9539(Phy)	9540(Phy)	9542(Phy)	9543(Phy)
9544(Phy)	9545(Phy)	9548(Phy)	9549(Phy)	9552(Phy)	9553(Phy)	9554(Phy)

Science

9555(Phy)	9556(Phy)	9557(Phy)	9558(Phy)	9559(Phy)	9560(Phy)	9562(Phy)
9565(Phy)	9567(Phy)	9568(Phy)	9570(Phy)	9573(Phy)	9574(Phy)	9577(Phy)
9579(Phy)	9581(Phy)	9582(Phy)	9583(Phy)	9585(Phy)	9588(Phy)	9589(Phy)
9590(Phy)	9593(Phy)	9594(Phy)	9596(Phy)	9599(Phy)	9600(Phy)	9601(Phy)
9602(Phy)	9603(Phy)	9605(Phy)	9606(Phy)	9608(Phy)	9611(Phy)	9613(Phy)
9614(Phy)	9618(Phy)	9622(Phy)	9623(Phy)	9625(Phy)	9627(Phy)	9628(Phy)
9630(Mth)	9637(Phy)	9640(Phy)	9641(Phy)	9642(Phy)	9644(Phy)	9645(Phy)
9646(Phy)	9647(Phy)	9649(Phy)	9651(Phy)	9652(Phy)	9653(Phy)	9654(Phy)
9655(Phy)	9656(Phy)	9657(Phy)	9658(Phy)	9659(Phy)	9660(Phy)	9663(Phy)
9664(Phy)	9665(Phy)	9666(Phy)	9667(Phy)	9669(Phy)	9670(Phy)	9671(Phy)
9672(Phy)	9675(Phy)	9676(Phy)	9677(Phy)	9678(Phy)	9679(Phy)	9680(Phy)
9681(Phy)	9682(Phy)	9683(Phy)	9684(Phy)	9686(Phy)	9688(Phy)	9693(Phy)
9697(Phy)	9699(Phy)	9700(Phy)	9706(Phy)	9714(Phy)	9726(Phy)	9728(Phy)
9729(Phy)	9730(Phy)	9731(Phy)	9732(Phy)	9741(Phy)	9742(Phy)	9744(Phy)
9745(Phy)	9746(Phy)	9747(Phy)	9749(Phy)	9753(Phy)	9754(Phy)	9755(Phy)
9756(Phy)	9757(Phy)	9758(Phy)	9759(Phy)	9760(Phy)	9791(E)	9792(E)
9793(E)	9858(Phy)	9859(Phy)	9860(Phy)	9876(E)	9877(E)	9888(Phy)
9889(E)	9942(E)	9950(ALT)	9952(Phy)	9998(E)	10025(E)	10165(E)
10263(Phy)	10353(E)	10476(Bio)	10569(E)	10755(Phy)	10988(E)	10994(E)
11059(ALT)	11140(ALT)	11147(E)	11148(E)	11149(E)	11153(E)	11159(E)
11160(E)	11165(ALT)	11173(E)	11180(E)	11187(ALT)	11201(ALT)	11205(E)
11220(E)	11234(ALT)	11241(ALT)	11243(ALT)	11245(ALT)	11265(E)	11269(Phy)
11272(Phy)	11280(Phy)	11308(ALT)	11309(Phy)	11310(ALT)	11311(ALT)	11312(Phy)
11317(Phy)	11321(Phy)	11324(Phy)	11327(Phy)	11330(Phy)	11332(Phy)	11334(Phy)
11361(Chm)	11370(ALT)	11389(ALT)	11390(E)	11391(E)	11401(ALT)	11409(E)
11434(E)	11439(E)	11443(E)	11445(Phy)	11451(E)	11452(E)	11455(Phy)
11456(Phy)	11457(Phy)	11458(Phy)	11467(Phy)	11479(Phy)	11501(Phy)	11502(Phy)
11504(Phy)	11505(Phy)	11507(Phy)	11513(Phy)	11514(Phy)	11520(Phy)	11534(Phy)
11540(Phy)	11541(Phy)	11542(Phy)	11543(Phy)	11545(Phy)	11546(Phy)	11547(Phy)
11548(Phy)	11549(Phy)	11550(Phy)	11551(Phy)	11552(Phy)	11553(Phy)	11554(Phy)
11559(Phy)	11560(Phy)	11561(Phy)	11562(Phy)	11563(Phy)	11564(Phy)	11565(Phy)
11566(Phy)	11567(Phy)	11569(Phy)	11571(Phy)	11572(Phy)	11576(Phy)	11577(Phy)
11578(Phy)	11579(Phy)	11580(Phy)	11581(Phy)	11582(Phy)	11584(Phy)	11595(E)
11635(Hsc)	11639(Phy)	11645(Phy)	11648(Hsc)	11655(Phy)	11658(Phy)	11756(E)
11772(MAN)	11781(MAN)	11782(MAN)	11818(MAN)	11822(MAN)	11955(ALT)	11960(ALT)
11979(ALT)	12021(MAN)	12025(MAN)	12094(E)	12096(E)	12101(ALT)	12102(ALT)
12103(ALT)	12104(ALT)	12105(ALT)	12108(MAN)	12134(ALT)	12165(ALT)	12218(MAN)
12390(E)	12395(Phy)	12397(Phy)	12399(Phy)	12400(Phy)	12401(Phy)	12404(Phy)
12405(Phy)	12406(Phy)	12407(Phy)	12408(Phy)	12409(Phy)	12410(Phy)	12412(Phy)
12414(Phy)	12415(Phy)	12416(Phy)	12417(Phy)	12420(Phy)	12421(Phy)	12422(Phy)
12424(Phy)	12425(Phy)	12428(Phy)	12434(Phy)	12435(Phy)	12436(Phy)	12438(Phy)
12439(Phy)	12440(Phy)	12441(Phy)	12442(Phy)	12443(Phy)	12444(Phy)	12445(Phy)
12446(Phy)	12447(Phy)	12449(Phy)	12453(Phy)	12456(Phy)	12457(Phy)	12461(Phy)
12462(Phy)	12464(Phy)	12465(Phy)	12466(Phy)	12468(Phy)	12471(Phy)	12472(Phy)
12474(Phy)	12475(Phy)	12478(Phy)	12485(Phy)	12486(Phy)	12509(E)	12510(Bio)
12513(Bio)	12516(Phy)	12517(Bio)	12521(Bio)	12522(Bio)	12526(Phy)	12527(Phy)
12532(E)	12534(Bio)	12535(Phy)	12538(E)	12541(Phy)	12542(E)	12550(Phy)
12564(ALT)	12567(ALT)	12600(E)	12602(Phy)	12612(Bio)	12619(E)	12632(ALT)
12634(Phy)	12640(E)	12642(Bio)	12643(Bio)	12644(Bio)	12647(Phy)	12648(MAN)
12651(Bio)	12653(Bio)	12654(Bio)	12655(Bio)	12657(Bio)	12658(Bio)	12659(Bio)
12660(Bio)	12661(Bio)	12662(Bio)	12663(Bio)	12665(Bio)	12667(Bio)	12668(Bio)
12670(ALT)	12673(Bio)	12674(Phy)	12675(ALT)	12678(ALT)	12679(E)	12683(Bio)
12685(Bio)	12686(Bio)	12687(Bio)	12694(Bio)	12707(Phy)	12710(Phy)	12724(Phy)
12729(Phy)	12756(Phy)	12757(E)	12766(Phy)	12770(Phy)	12771(Phy)	12772(Phy)
12773(Phy)	12774(Phy)	12776(ALT)	12777(ALT)	12778(ALT)	12779(ALT)	12801(Phy)
12805(E)	12807(E)	12816(Phy)	12818(E)	12820(Phy)	12822(E)	12823(Phy)
12824(Phy)	12825(ALT)	12826(E)	12828(Phy)	12830(Phy)	12831(Phy)	12832(Phy)

Science

12833(Phy)	12834(Phy)	12836(Phy)	12837(Phy)	12838(Phy)	12841(ALT)	12846(E)
12849(E)	12850(E)	12853(E)	12855(E)	12859(ALT)	12862(ALT)	12865(Phy)
12872(Phy)	12877(Chm)	12888(E)	12902(Phy)	12903(Phy)	12904(Phy)	12905(Phy)
12906(Phy)	12907(Phy)	12910(Phy)	12911(Phy)	12913(Phy)	12923(Phy)	12934(Phy)
12936(E)	12939(E)	12940(E)	12941(E)	12948(Phy)	12963(Bio)	12965(Bio)
12966(Bio)	12974(Phy)	12976(Phy)	13162(Phy)	13170(Phy)	13171(Phy)	13174(Phy)
13175(E)	13176(HIN)	13180(Phy)	13192(ALT)	13200(Phy)	13249(E)	13258(E)
13337(HIN)	13342(ALT)	13528(Bio)	13531(Bio)	13532(Bio)	13533(Bio)	13534(Bio)
13535(Bio)	13537(Bio)	13540(Bio)	13542(Bio)	13544(Bio)	13545(Bio)	13547(Bio)
13550(Phy)	13553(Phy)	13568(Phy)	13573(Bio)	13578(Phy)	13595(E)	13597(E)
13602(Phy)	13623(ALT)	13624(ALT)	13636(ALT)	13653(E)	13664(E)	13689(Phy)
13693(Phy)	13701(E)	13723(E)	13725(ALT)	13729(ALT)	13734(Phy)	13764(ALT)
13765(ALT)	13783(MAN)	13805(ALT)	13811(E)	13813(E)	13815(E)	13822(ALT)
13823(ALT)	13891(E)	13913(E)	13917(MAN)	13937(E)	13941(E)	13943(E)
13944(Phy)	13947(E)	13948(E)	13949(E)	13951(Phy)	13958(Phy)	13982(Phy)
14019(MAN)	14020(ALT)	14021(E)	14031(Phy)	14038(ALT)	14050(Phy)	14391(E)
14527(E)	14554(ALT)	14563(ALT)	14565(ALT)	14566(Phy)	14567(ALT)	14574(ALT)
14575(MAN)	14580(ALT)	14581(Phy)	14592(ALT)	14594(ALT)	14595(ALT)	14596(ALT)
14597(ALT)	14598(ALT)	14603(ALT)	14606(E)	14608(E)	14609(E)	14612(E)
14613(E)	14617(E)	14618(E)	14619(E)	14620(ALT)	14624(E)	14634(E)
14636(E)	14642(ALT)	14647(E)	14654(MAN)	14658(MAN)	14659(E)	14660(E)
14663(E)	14666(E)	14667(ALT)	14673(ALT)	14674(E)	14675(E)	14676(E)
14677(E)	14681(E)	14682(E)	14683(E)	14684(E)	14686(E)	14693(E)
14695(E)	14696(E)	14699(ALT)	14700(E)	14703(E)	14705(E)	14706(MAN)
14711(ALT)	14713(ALT)	14714(ALT)	14718(MAN)	14727(E)	14730(MAN)	14731(MAN)
14736(E)	14737(E)	14739(E)	14740(E)	14741(E)	14746(E)	14747(E)
14748(E)	14749(E)	14750(MAN)	14753(Chm)	14756(Chm)	14764(E)	14766(ALT)
14768(ALT)	14770(ALT)	14776(ALT)	14783(Phy)	14786(E)	14788(ALT)	14790(E)
14801(E)	14802(E)	14809(MAN)	14813(E)	14822(E)	14825(E)	14826(E)
14831(E)	14837(Phy)	14841(ALT)	14854(Phy)	14855(E)	14862(ALT)	14863(ALT)
14866(E)	14870(ALT)	14872(E)	14882(E)	14883(E)	14887(E)	14889(Bio)
14890(Bio)	14891(Bio)	14902(ALT)	14904(E)	14905(E)	14906(Phy)	14913(Phy)
14918(E)	14925(ALT)	14928(Phy)	14934(Phy)	14935(Phy)	14936(Bio)	14939(Phy)
14941(Phy)	14943(Phy)	14945(Phy)	14947(Phy)	14948(Phy)	14949(Phy)	14950(Phy)
14954(Chm)	14955(Chm)	14956(Phy)	14959(Phy)	14960(Phy)	14983(Phy)	14995(E)
14999(Phy)	15044(Phy)	15045(Phy)	15046(Phy)	15048(Phy)	15049(Phy)	15050(Phy)
15063(Phy)	15068(Chm)	15079(Chm)	15090(ALT)	15103(E)	15117(Chm)	15119(Phy)
15121(Phy)	15127(ALT)	15128(Phy)	15133(Phy)	15259(Phy)	15266(Bio)	15306(ALT)
15318(Phy)	15329(Phy)	15342(Phy)	15344(ALT)	15351(Phy)	15356(Phy)	15357(Phy)
15370(Phy)	15409(Phy)	15424(Phy)	15429(Phy)	15433(Phy)	15439(Phy)	15442(Phy)
15444(Phy)	15450(Phy)	15473(Phy)	15474(Phy)	15486(Phy)	15487(Phy)	15569(ALT)
15577(Phy)	15579(Phy)	15580(Phy)	15581(Phy)	15590(Phy)	15592(Phy)	15594(Phy)
15595(Phy)	15600(Phy)	15606(Phy)	15607(Phy)	15608(Phy)	15613(Phy)	15621(Phy)
15622(Phy)	15631(Phy)	15633(Phy)	15637(Phy)	15638(Phy)	15646(Phy)	15647(Phy)
15652(Phy)	15654(Phy)	15658(Phy)	15661(Phy)	15663(Phy)	15664(Phy)	15665(Phy)
15666(Phy)	16020(Phy)	16025(Phy)	16027(Phy)	16028(Chm)	16029(Phy)	16030(Phy)
16031(Hsc)	16033(Phy)	16042(Phy)	16043(Phy)	16045(Phy)	16046(Phy)	16052(Phy)
16057(Phy)	16065(Phy)	16066(Phy)	16069(Bio)	16071(Bio)	16087(Chm)	16131(Phy)
16137(E)	16152(Phy)	16155(Phy)	16157(Bio)	16158(Phy)	16161(Phy)	16163(Hsc)
16164(Phy)	16166(Phy)	16168(Phy)	16170(Phy)	16171(Phy)	16196(Phy)	16229(Phy)
16250(Phy)	16255(Phy)	16257(Phy)	16263(Phy)	16267(Phy)	16268(Phy)	16274(Phy)
16275(Phy)	16293(Hsc)	16294(Phy)	16295(Phy)	16296(Phy)	16297(Phy)	16301(Chm)
16308(Chm)	16310(Chm)	16311(Chm)	16312(Chm)	16323(Chm)	16324(Chm)	16326(Phy)
16327(Chm)	16339(Phy)	16344(Phy)	16345(Phy)	16347(Phy)	16348(Phy)	16354(Phy)
16355(Phy)	16357(Phy)	16359(Phy)	16360(Phy)	16361(Phy)	16362(Phy)	16363(Phy)
16364(Phy)	16365(Phy)	16366(Phy)	16368(Phy)	16369(Phy)	16371(Phy)	16372(Phy)
16374(Phy)	16376(Phy)	16378(Phy)	16379(Phy)	16383(Bio)	16384(Bio)	16387(Bio)

Science

16395(Bio)	16402(Phy)	16403(Phy)	16410(Phy)	16414(Bio)	16415(Phy)	16417(Phy)
16418(ALT)	16422(Phy)	16425(Phy)	16427(Mth)	16428(Phy)	16429(Phy)	16430(Phy)
16431(Hsc)	16433(Phy)	16438(Phy)	16439(Phy)	16442(Phy)	16443(Phy)	16448(Phy)
16451(Phy)	16452(Phy)	16453(Phy)	16454(Phy)	16457(Chm)	16471(Phy)	16475(Phy)
16476(Phy)	16477(Phy)	16479(Phy)	16480(Phy)	16481(Phy)	16483(Phy)	16484(Phy)
16485(Phy)	16486(Phy)	16487(Phy)	16488(Phy)	16495(E)	16554(E)	16610(Phy)
16623(Phy)	16624(Phy)	16626(Phy)	16627(Phy)	16628(Phy)	16629(Phy)	16630(Phy)
16631(Phy)	16632(Phy)	16633(Phy)	16634(Phy)	16635(Phy)	16636(Phy)	16637(Phy)
16638(Phy)	16639(Phy)	16640(Phy)	16641(Phy)	16642(Phy)	16643(Phy)	16644(Phy)
16645(Phy)	16646(Phy)	16647(Phy)	16648(Phy)	16649(Phy)	16650(Phy)	16659(ALT)
16668(Phy)	16673(Phy)	16678(E)	16681(Phy)	16682(Phy)	16684(Phy)	16690(Bio)
16691(Bio)	16694(Bio)	16698(Phy)	16699(Phy)	16700(Phy)	16701(Phy)	16702(Phy)
16704(Phy)	16705(Phy)	16706(Phy)	16707(Phy)	16709(Phy)	16710(Phy)	16711(Phy)
16716(Phy)	16717(E)	16721(E)	16724(Phy)	16726(Phy)	16727(E)	16730(Phy)
16731(Phy)	16732(Phy)	16737(E)	16750(Phy)	16758(E)	16759(E)	16769(E)
16774(E)	16776(E)	16794(Phy)	16796(E)	16798(Phy)	16799(Phy)	16800(Phy)
16808(Phy)	16814(Phy)	16815(Phy)	16816(E)	16818(Phy)	16820(Phy)	16821(ALT)
16828(E)	16832(Phy)	16834(Phy)	16836(Phy)	16837(E)	16838(Phy)	16839(Phy)
16848(Phy)	16849(Phy)	16859(Phy)	16866(E)	16876(E)	16903(Phy)	16913(Phy)
16920(Phy)	16921(Phy)	16928(Phy)	16931(Phy)	16936(E)	16939(Phy)	16942(Phy)
16943(Phy)	16944(Phy)	16946(Phy)	16947(Phy)	16948(Phy)	16957(Phy)	16967(Phy)
16968(Phy)	16971(Phy)	16972(Phy)	16973(Phy)	16981(Phy)	17009(Phy)	17032(Phy)
17033(Phy)	17035(Phy)	17036(Phy)	17037(Phy)	17040(Phy)	17041(Phy)	17042(Phy)
17046(Phy)	17048(Phy)	17050(Phy)	17065(ALT)	17081(Phy)	17082(Phy)	17086(Phy)
17093(Phy)	17098(Phy)	17106(Phy)	17114(Phy)	17116(Phy)	17118(Phy)	17120(Phy)
17124(Phy)	17126(Phy)	17127(Phy)	17131(Phy)	17132(Phy)	17134(Phy)	17135(Phy)
17136(Phy)	17137(Phy)	17138(Phy)	17142(Phy)	17143(Phy)	17151(Phy)	17153(Phy)
17155(Phy)	17156(Phy)	17158(Phy)	17163(Phy)	17164(Phy)	17166(Phy)	17167(Phy)
17168(Phy)	17172(Phy)	17173(Phy)	17174(Phy)	17175(Phy)	17230(Phy)	17233(Phy)
17234(Phy)	17241(Phy)	17246(Phy)	17247(Phy)	17280(E)	17282(Phy)	17283(Phy)
17284(Phy)	17285(Phy)	17341(Phy)	17342(Phy)	17347(Phy)	17356(Phy)	17359(Phy)
17360(Phy)	17361(Phy)	17362(Phy)	17363(Phy)	17364(Phy)	17366(Phy)	17367(Phy)
17368(Phy)	17370(Phy)	17372(Phy)	17373(Phy)	17374(Phy)	17375(Phy)	17376(Phy)
17388(Phy)	17389(Phy)	17391(Phy)	17401(Phy)	17402(Phy)	17403(Phy)	17409(Phy)
17413(Phy)	17421(Phy)	17427(Phy)	17437(Phy)	17443(Phy)	17444(Phy)	17446(Phy)
17449(Phy)	17455(Phy)	17456(Phy)	17462(Phy)	17485(Phy)	17492(Phy)	17494(Phy)
17497(Phy)	17498(Phy)	17505(Phy)	17510(Phy)	17514(Phy)	17515(Phy)	17516(Phy)
17518(Phy)	17522(Phy)	17523(Phy)	17527(Phy)	17531(Phy)	17532(Phy)	17550(Phy)
17561(Phy)	17570(Phy)	17588(Phy)	17589(Phy)	17593(Phy)	17594(Phy)	17596(Phy)
17600(Phy)	17605(Phy)	17609(Phy)	17612(Phy)	17614(Phy)	17620(Phy)	17627(Phy)
17628(Phy)	17634(Phy)	17635(Phy)	17636(ALT)	17638(Phy)	17641(Phy)	17653(Phy)
17656(Phy)	17670(Phy)	17672(Bio)	17682(Phy)	17684(Phy)	17693(Phy)	17695(Phy)
17705(Phy)	17716(Phy)	17717(Phy)	17718(Phy)	17723(Phy)	17724(Phy)	17727(Phy)
17728(Phy)	17730(Phy)	17742(Phy)	17743(Phy)	17744(Phy)	17754(Phy)	17755(Phy)
17757(Phy)	17759(Phy)	17770(Phy)	17771(Phy)	17772(Phy)	17782(Phy)	17791(Phy)
17795(Phy)	17803(Phy)	17849(Chm)	17853(Mth)	17858(Phy)	17859(Phy)	17860(Phy)
17861(Phy)	17863(Phy)	17864(Phy)	17865(Phy)	17866(Phy)	17867(Phy)	17868(Phy)
17871(Phy)	17872(Phy)	17873(Phy)	17874(Phy)	17877(Phy)	17878(Phy)	17880(Phy)
17881(Phy)	17888(Phy)	17889(Phy)	17890(Phy)	17891(Phy)	17894(Phy)	17895(Phy)
17900(Phy)	17903(Phy)	17915(Phy)	17916(Phy)	17917(Phy)	17918(Phy)	17919(Phy)
17924(Phy)	17928(Phy)	17941(Phy)	17960(Phy)	17966(Phy)	17968(Phy)	17969(Phy)
17970(Phy)	17972(Phy)	17975(Phy)	17977(Phy)	17978(Phy)	17982(Phy)	17984(Phy)
17985(Phy)	17991(Phy)	17995(Phy)	17996(Phy)	17998(Phy)	17999(Phy)	18000(Phy)
18002(Phy)	18008(Phy)	18009(Phy)	18010(Phy)	18011(Phy)	18012(Phy)	18014(Phy)
18021(Phy)	18022(Phy)	18025(Phy)	18026(Phy)	18027(Phy)	18028(Phy)	18031(Phy)
18032(Phy)	18033(Phy)	18044(Phy)	18049(Phy)	18064(Phy)	18129(MAN)	18174(ALT)
18225(E)	18258(E)	18304(Phy)	18311(ALT)	18317(Phy)	18363(Phy)	18364(Phy)

Science

18365(Phy)	18369(Phy)	18371(Phy)	18383(E)	18385(Csc)	18403(Phy)	18404(Phy)
18453(MAN)	18456(Phy)	18464(Chm)	18492(Chm)	18493(Chm)	18512(Phy)	18519(Bio)
18606(E)	18613(Phy)	18617(E)	18621(E)	18626(Bio)	18643(E)	18652(E)
18654(E)	18657(E)	18662(E)	18673(E)	18678(E)	18686(E)	18690(E)
18692(E)	18696(E)	18702(E)	18711(E)	18716(E)	18721(Phy)	18730(Phy)
18764(Phy)	18767(Phy)	18769(Phy)	18771(ALT)	18775(Phy)	18781(Phy)	18782(Phy)
18784(MAN)	18791(Phy)	18792(Phy)	18793(Phy)	18794(E)	18799(Bio)	18800(Bio)
18801(Phy)	18802(Phy)	18803(Ggr)	18804(Phy)	18805(Ggr)	18806(Phy)	18807(Phy)
18809(Phy)	18810(Phy)	18811(Ggr)	18813(Ggr)	18816(Phy)	18817(Phy)	18820(Phy)
18821(Phy)	18823(Ggr)	18824(Ggr)	18825(Phy)	18826(Phy)	18828(Bio)	18830(E)
18833(Phy)	18834(Phy)	18836(Phy)	18837(Phy)	18840(Phy)	18841(Phy)	18842(Phy)
18844(Phy)	18845(Phy)	18848(Phy)	18849(Phy)	18854(Phy)	18855(Phy)	18856(Phy)
18859(Phy)	18860(Phy)	18861(Phy)	18866(Phy)	18877(Phy)	18927(Phy)	18931(Phy)
18942(Phy)	18943(Phy)	18945(Phy)	18946(Phy)	18949(Phy)	18950(Phy)	18978(Phy)
19006(Phy)	19010(E)	19080(E)	19089(Phy)	19092(Phy)	19093(Phy)	19094(Phy)
19095(Phy)	19096(Phy)	19097(Phy)	19099(Phy)	19122(Phy)	19123(Phy)	19124(E)
19125(Phy)	19126(E)	19127(Phy)	19129(Phy)	19133(Phy)	19135(Chm)	19136(Phy)
19137(Phy)	19138(Phy)	19139(Phy)	19141(Phy)	19142(ALT)	19143(Phy)	19146(Phy)
19147(Phy)	19148(Phy)	19153(Phy)	19156(Phy)	19157(Phy)	19158(E)	19159(Phy)
19161(Phy)	19162(Phy)	19163(Phy)	19164(Phy)	19176(E)	19183(E)	19195(E)
19199(Phy)	19200(Phy)	19204(Phy)	19207(Phy)	19208(Phy)	19209(Hsc)	19211(ALT)
19217(Phy)	19218(Phy)	19219(Phy)	19224(Phy)	19225(Phy)	19226(Phy)	19230(Phy)
19232(Phy)	19237(Phy)	19242(Phy)	19246(Phy)	19247(Phy)	19249(Phy)	19253(ALT)
19255(Phy)	19265(Phy)	19267(Phy)	19268(Phy)	19274(Chm)	19278(Chm)	19284(Chm)
19285(Chm)	19286(Phy)	19287(Phy)	19288(Chm)	19289(Chm)	19293(Phy)	19297(Phy)
19316(Phy)	19318(Phy)	19327(Phy)	19332(Phy)	19356(Phy)	19359(Phy)	19360(Phy)
19367(Phy)	19374(Phy)	19377(Phy)	19378(Phy)	19379(Phy)	19380(Phy)	19386(Phy)
19389(Chm)	19390(Phy)	19391(Phy)	19394(Phy)	19398(Phy)	19420(Phy)	19427(Phy)
19430(ALT)	19444(Phy)	19449(Phy)	19450(Phy)	19452(Phy)	19454(Phy)	19455(Phy)
19460(Phy)	19461(Phy)	19466(Phy)	19468(Phy)	19471(Phy)	19478(Phy)	19483(Phy)
19489(Phy)	19495(Phy)	19496(Phy)	19497(Phy)	19498(Phy)	19499(Phy)	19500(Phy)
19503(Phy)	19504(Phy)	19507(Phy)	19511(Phy)	19512(Phy)	19513(Phy)	19514(Phy)
19518(Phy)	19520(Phy)	19521(Phy)	19522(Phy)	19523(Phy)	19524(Phy)	19525(Phy)
19526(Phy)	19527(Phy)	19529(Phy)	19530(Phy)	19534(Phy)	19536(Phy)	19537(Phy)
19538(Phy)	19539(Phy)	19540(Phy)	19541(Phy)	19543(Phy)	19544(Phy)	19548(Phy)
19550(Phy)	19553(Phy)	19576(Phy)	19595(Phy)	19597(Phy)	19601(Phy)	19602(Phy)
19603(Phy)	19604(Phy)	19610(Phy)	19646(Phy)	19660(ALT)	19677(Phy)	19678(Phy)
19692(Phy)	19695(Phy)	19697(Phy)	19702(Phy)	19705(Phy)	19706(Phy)	19707(Phy)
19711(Phy)	19712(Phy)	19714(Phy)	19715(Phy)	19716(Phy)	19717(Phy)	19718(Phy)
19719(Phy)	19720(Phy)	19722(Phy)	19723(Phy)	19724(Phy)	19725(Phy)	19726(Phy)
19727(Phy)	19728(Phy)	19729(Phy)	19730(Phy)	19731(Phy)	19733(Phy)	19734(Phy)
19735(Phy)	19736(Phy)	19737(Phy)	19738(Phy)	19742(Phy)	19743(Phy)	19746(Phy)
19753(Phy)	19759(Phy)	19760(Phy)	19761(Phy)	19764(Phy)	19765(Phy)	19767(Phy)
19775(Phy)	19797(E)	19798(E)	19799(E)	19833(Phy)	19834(Phy)	19837(Phy)
19838(Phy)	19839(Phy)	19840(Phy)	19841(Phy)	19842(Phy)	19843(Phy)	19845(Phy)
19849(Phy)	19850(Phy)	19851(Phy)	19867(Phy)	19873(Phy)	19874(Bio)	19875(Bio)
19876(Phy)	19877(Phy)	19879(Phy)	19881(Phy)	19882(Phy)	19893(Bio)	19895(Hsc)
19896(Hsc)	19900(Phy)	19901(Phy)	19903(Phy)	19904(Phy)	19905(Phy)	19908(Hsc)
19909(Hsc)	19910(Hsc)	19912(Phy)	19913(Hsc)	19914(Phy)	19915(Hsc)	19925(Hsc)
19940(Phy)	19941(Phy)	19943(Bio)	19947(Bio)	19952(Phy)	19953(Phy)	19954(Phy)
19955(Phy)	19958(Phy)	19968(Phy)	19974(Bio)	19980(Phy)	19981(Phy)	19983(Phy)
19984(Phy)	19985(Phy)	19987(Phy)	19991(Phy)	19994(Phy)	19996(Phy)	19997(Chm)
20003(Phy)	20004(Phy)	20005(Phy)	20006(Phy)	20008(Phy)	20009(Phy)	20010(Phy)
20011(Phy)	20013(Phy)	20014(Phy)	20016(Phy)	20017(Phy)	20018(Phy)	20019(Phy)
20021(Phy)	20029(Phy)	20033(Chm)	20035(Phy)	20037(Phy)	20040(Phy)	20052(Phy)
20056(Phy)	20057(Phy)	20058(Phy)	20059(Phy)	20066(Phy)	20067(Phy)	20069(Phy)
20075(Phy)	20076(Phy)	20079(Phy)	20081(Phy)	20084(Phy)	20085(Phy)	20086(Phy)

Science

20094(ALT)	20098(Phy)	20107(Phy)	20108(Phy)	20113(ALT)	20116(Phy)	20118(Phy)
20123(Phy)	20128(ALT)	20130(ALT)	20131(ALT)	20139(ALT)	20142(ALT)	20167(E)
20170(Phy)	20174(Phy)	20175(Phy)	20176(Phy)	20186(Phy)	20188(Phy)	20189(Phy)
20190(Phy)	20191(Phy)	20192(Phy)	20193(Phy)	20194(Phy)	20196(Phy)	20198(Phy)
20204(Phy)	20209(Phy)	20210(ALT)	20213(E)	20237(Phy)	20239(Phy)	20241(Phy)
20368(Phy)	20422(Phy)	20424(Phy)	20426(Phy)	20434(Phy)	20439(Phy)	20441(Phy)
20442(Phy)	20443(Phy)	20444(Phy)	20445(Phy)	20446(Phy)	20455(Hsc)	20456(Phy)
20457(Phy)	20458(Phy)	20460(Phy)	20462(Phy)	20463(Bio)	20466(Phy)	20468(Phy)
20471(Phy)	20473(Phy)	20475(Phy)	20478(Phy)	20479(Phy)	20480(Phy)	20481(Phy)
20495(Phy)	20501(Phy)	20502(Phy)	20505(Phy)	20506(Phy)	20511(Phy)	20512(Phy)
20517(Phy)	20524(Phy)	20526(Phy)	20530(Phy)	20534(Phy)	20540(Phy)	20541(Phy)
20548(Phy)	20550(Phy)	20551(Phy)	20552(Phy)	20553(Phy)	20556(Phy)	20557(Phy)
20558(Chm)	20559(Phy)	20564(Phy)	20565(Phy)	20566(Phy)	20568(Chm)	20569(Phy)
20570(Phy)	20576(Bio)	20577(Phy)	20579(Phy)	20583(Phy)	20584(Phy)	20586(Phy)
20587(Phy)	20590(E)	20595(Phy)	20599(E)	20607(Phy)	20616(ALT)	20619(E)
20623(Phy)	20629(Phy)	20633(ALT)	20636(Phy)	20647(Phy)	20648(Chm)	20649(Bio)
20651(ALT)	20652(E)	20657(ALT)	20658(Chm)	20662(Phy)	20663(Phy)	20666(E)
20668(ALT)	20674(E)	20684(Phy)	20686(Phy)	20687(Phy)	20692(E)	20698(Phy)
20701(Phy)	20702(Phy)	20704(Phy)	20706(Phy)	20707(Phy)	20708(Phy)	20709(Phy)
20710(Phy)	20711(Phy)	20712(Phy)	20713(Phy)	20714(Phy)	20716(Phy)	20717(Phy)
20718(Phy)	20719(Phy)	20721(Phy)	20722(Phy)	20723(Phy)	20725(Phy)	20726(Phy)
20728(Phy)	20736(Phy)	20737(Phy)	20743(Phy)	20745(Phy)	20746(Phy)	20749(E)
20753(E)	20757(Phy)	20760(Phy)	20763(Phy)	20764(Phy)	20767(Phy)	20769(Phy)
20770(Phy)	20789(Bio)	20790(Bio)	20791(Bio)	20793(Bio)	20794(Phy)	20796(Phy)
20809(Phy)	20810(Hsc)	20811(Phy)	20813(Phy)	20817(Phy)	20820(Phy)	20821(Phy)
20822(Phy)	20826(Phy)	20827(Phy)	20828(Phy)	20829(Phy)	20831(Phy)	20833(Phy)
20834(Phy)	20835(Phy)	20836(Phy)	20837(Phy)	20840(Phy)	20841(Phy)	20843(Phy)
20845(Phy)	20848(Phy)	20849(Phy)	20850(Phy)	20851(Phy)	20852(Phy)	20853(Phy)
20856(Phy)	20858(Phy)	20859(Phy)	20860(Phy)	20861(Phy)	20862(Phy)	20864(Phy)
20865(Phy)	20866(Phy)	20868(Phy)	20869(Phy)	20870(Phy)	20874(Phy)	20875(Phy)
20876(Phy)	20878(Phy)	20881(E)	20883(Phy)	20887(Phy)	20889(ALT)	20890(Phy)
20900(Phy)	20901(Phy)	20904(Phy)	20906(Phy)	20907(Phy)	20908(Phy)	20910(Phy)
20911(Phy)	20912(Phy)	20913(Phy)	20914(Phy)	20915(Phy)	20916(Phy)	20918(Phy)
20919(Phy)	20920(Phy)	20921(Phy)	20922(Phy)	20924(Phy)	20928(Phy)	20929(Phy)
20930(Phy)	20931(Phy)	20932(Phy)	20933(Phy)	20934(Phy)	20935(Phy)	20936(Phy)
20938(Phy)	20939(Phy)	20942(Phy)	20948(Hsc)	20949(Phy)	20955(Phy)	20956(Chm)
20957(Phy)	20962(Phy)	20963(Phy)	20964(Phy)	20965(Hsc)	20966(Phy)	20967(Phy)
20969(Phy)	20979(Phy)	20981(Phy)	20982(Phy)	20983(Phy)	20991(Phy)	21010(Phy)
21023(Bio)	21028(Hsc)	21034(Phy)	21039(Phy)	21042(Phy)	21043(Phy)	21045(Phy)
21046(Phy)	21048(Phy)	21050(Phy)	21051(Phy)	21052(Phy)	21053(Bio)	21056(Phy)
21065(Phy)	21066(Phy)	21067(Phy)	21068(Phy)	21069(Phy)	21070(Phy)	21071(Phy)
21079(Phy)	21082(Phy)	21083(Phy)	21084(Phy)	21087(Hsc)	21088(Phy)	21089(Phy)
21090(Phy)	21092(Phy)	21093(Phy)	21094(Phy)	21095(Chm)	21098(Phy)	21099(Phy)
21102(Phy)	21103(Phy)	21104(Phy)	21111(Phy)	21130(Phy)	21132(Hsc)	21141(Phy)
21142(Phy)	21144(Phy)	21151(Phy)	21152(Phy)	21153(E)	21156(Phy)	21157(Phy)
21158(Phy)	21159(Phy)	21161(Phy)	21170(Phy)	21172(Phy)	21173(Phy)	21176(Phy)
21194(Bio)	21195(Bio)	21197(Phy)	21202(Phy)	21207(Phy)	21210(Bio)	21217(E)
21223(ALT)	21224(Phy)	21229(Bio)	21230(Bio)	21231(Phy)	21233(Phy)	21235(Phy)
21237(ALT)	21238(Phy)	21269(Phy)	21272(ALT)	21281(E)	21283(Hsc)	21298(E)
21302(MAN)	21311(Phy)	21314(Phy)	21336(Phy)	21337(Phy)	21343(Phy)	21356(Phy)
21357(Phy)	21358(Phy)	21374(Phy)	21375(Phy)	21376(Phy)	21377(Phy)	21378(Phy)
21418(Phy)	21442(Phy)	21446(Phy)	21454(Phy)	21457(Phy)	21458(Phy)	21464(Phy)
21474(Phy)	21476(Phy)	21477(Phy)	21478(Phy)	21479(Phy)	21480(Phy)	21481(Phy)
21482(Phy)	21483(Phy)	21485(Phy)	21486(Phy)	21487(Phy)	21488(Phy)	21491(Phy)
21492(Phy)	21493(Phy)	21494(Phy)	21495(Phy)	21496(Phy)	21497(Phy)	21498(Phy)
21499(Phy)	21500(Phy)	21502(Phy)	21503(Phy)	21506(Phy)	21507(Phy)	21508(Phy)
21509(Phy)	21510(Phy)	21519(Phy)	21524(Phy)	21525(Phy)	21528(Phy)	21532(Phy)

Science

21534(Phy)	21535(Phy)	21537(Phy)	21538(Phy)	21539(Phy)	21541(Phy)	21542(Phy)
21543(Phy)	21544(Phy)	21545(Phy)	21546(Phy)	21547(Phy)	21548(Phy)	21550(Phy)
21551(Phy)	21553(Phy)	21554(Phy)	21646(E)	21670(Hsc)	21671(Hsc)	21703(Bio)
21724(E)	21750(Phy)	21760(ALT)	21778(E)	21788(E)	21793(E)	21879(Phy)
22160(E)	22173(Mth)	22203(Phy)	22204(Phy)	22205(Phy)	22206(Phy)	22211(Phy)
22215(Phy)	22217(Bio)	22221(Phy)	22229(Phy)	22230(Phy)	22231(Phy)	22232(Phy)
22233(Phy)	22234(Phy)	22235(Phy)	22242(E)	22258(Phy)	22264(Phy)	22265(Phy)
22266(Phy)	22268(Phy)	22270(Phy)	22271(Phy)	22272(Phy)	22297(Phy)	22298(E)
22305(Phy)	22306(Phy)	22308(Phy)	22310(Phy)	22312(Phy)	22313(Phy)	22314(Phy)
22315(Phy)	22316(Phy)	22317(Phy)	22318(Phy)	22320(Phy)	22331(Phy)	22333(Phy)
22334(Phy)	22342(Phy)	22343(Phy)	22344(Phy)	22349(Phy)	22358(Phy)	22397(Phy)
22402(Phy)	22413(Phy)	22415(Phy)	22416(Phy)	22417(Phy)	22418(Phy)	22421(E)
22425(Phy)	22461(E)	22472(Phy)	22479(ALT)	22490(ALT)	22493(Phy)	22494(Phy)
22496(Phy)	22500(Phy)					

-----x-----