



Aerobiological Bibliography: 471-618

CARLA ALBERTA ACCORSI, MARTA BANDINI MAZZANTI, LUISA FORLANI

Carla Alberta Accorsi, Marta Bandini Mazzanti, Istituto ed Orto Botanico, Università di Modena, Viale Caduti in Guerra 127, I-41100 Modena, Italy

Luisa Forlani, Dipartimento di Biologia evoluzionistica sperimentale, Università di Bologna, Via Irnerio 42, I-40100 Bologna, Italy

We kindly ask the authors who wish to include their papers in the following bibliography to send copies thereof to:

Carla Alberta Accorsi, Istituto ed Orto Botanico, Università di Modena, Viale Caduti in Guerra 127 - 41100 Modena (Italy)

- [471] ABDEL-HAFEZ S.I.I., MOUBASHER A.H., BARAKAT A., (1993) - *Seasonal variations of fungi of outdoor air and sedimented dust at Assiut region, Upper Egypt.* Grana, **32**: 115-121.
- [472] ACCORSI C.A., BANDINI MAZZANTI M., ROMANO B., FRENGUELLI G., MINCIGRUCCI G., (1991) - *Allergenic pollen: morphology and microscopic photographs.* In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 24-35.
- [473] ALEFFI M., (1991) - *Flora briologica e qualità dell'aria nella città di Jesi (Marche - Italia Centrale).* Arch. Bot. Ital., **67**: 128-140.
- [474] ALESSI P., VISINTIN D., (1988) - *Protective agents as a possible substrate for biogenic cycles.* Studia Geobotanica, **8**: 99-112.
- [475] ARNOLDS E., (1992) - *The role of macrofungi in environmental conservation.* Giorn. Bot. Ital., **126**: 779-795.
- [476] AROBBA D., IMPERIALE G., NEGRINI A.C., (1991) - *The main pollen season of Parietaria in Genoa (Italy): forecast possibilities.* Grana, **31**: 237-240.
- [477] AYLOR D.E., (1990) - *The role of intermittent wind in the dispersal of fungal pathogens.* Annu. Rev. Phytopatol., **28**: 73-92.
- [478] AYTUG B., GÜVEN K.C., (1991) - *Allergenic pollen and pollinosis in Turkey.* In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 207-209.
- [479] BANIK S., CHANDA S., (1992) - *Airborne pollen survey of Central Calcutta, India, in relation to allergy.* Grana, **31**: 72-75.
- [480] BARGAGLI R., (1990) - *Assessment of metal air pollution by epiphytic lichens: the incidence of crustal materials and of the possible uptake from substrate barks.* Studia Geobotanica, **10**: 97-103.
- [481] BERTA G., PUTZOLU P., FILIPELLO MARCHISIO V., (1985-86) - *Su di un basidiomicete del microplancton atmosferico della città di Torino.* Allonia, **27**: 47-51.
- [482] BHATTACHARYA K., DATTA B.K., (1992) - *Anthesis and pollen release of some plants of West Bengal, India.* Grana, **31**: 67-71.
- [483] BUCHMANN S.L., O'Rourke M.K., NIKLAS K.J., (1989) - *Aerodynamics of Ephedra trifurca. III. Selective pollen capture by pollination droplets.* Bot. Gaz., **150**: 122-131.
- [484] BUSH M.B., (1992) - *A simple yet efficient pollen trap for use in vegetation studies.* J. Veg. Sc., **3**: 275-276.
- [485] CAMBON G., RITCHIE J.C., GUINET P., (1992) - *Pollen marqueur de transports à longue distance dans l'atmosphère du sud de l'Ontario (Canada).* Can. J. Bot., **70**: 2284-2293.
- [486] CANDAU P., GONZALEZ MINERO F.J., GONZALEZ ROMANO M.L., (1993) - *Relación entre la flora aeropalínologica y el espectro polínico de tres ciudades del SW de España (1989).* Giorn. Bot. Ital., **127**: 229-241.
- [487] CARAMIELLO R., FOSSA V., SINISCALCO C., (1993) - *Bibliografia Palinologica Italiana. - Primo aggiornamento (1987-1991) ed addenda.* Webbia, **47**: 329-385.
- [488] CARAMIELLO R., POTENZA A., SINISCALCO C., (1990-91) - *Relationship between distribution of*

- Juniperus communis L. ssp. *communis* in Western Alps, its pollen morphology and viability.* Allionia, **30**: 65-74.
- [489] CARAMIELLO R., POTENZA A., SINISCALCO C., (1991) - *Juniperus oxycedrus L. ssp. oxycedrus e Juniperus hemisphaerica Presl: schede morfopalinologiche n. S 212 e S 213.* Arch. Bot. Ital., **67**: 42-53.
- [490] CARAMIELLO R., POTENZA A., SINISCALCO C., MONTACCHINI F., (1991) - *Il genere Juniperus in Piemonte: distribuzione e schede morfopalinologiche su granuli freschi ed acetolizzati. Schede n. S 206, S 207, S 208, S 209, S 210, S 211.* Arch. Bot. Ital., **67**: 1-41.
- [491] CARAMIELLO R., SINISCALCO C., POLINI V., (1985-86) - *Flora pollinica aerodiffusa di Torino (Nord-Italia). Anni 1981-85.* Allionia, **27**: 61-64.
- [492] CERCEAU-LARRIVAL M.T., (1992) - *Ions inorganiques et rôle fonctionnel de la paroi externe sporopollénique des grains de pollen.* Bull. Soc. bot. Fr., Actual. bot., **139**: 33-40.
- [493] CHARPIN D., VERVLOET D., CHARPIN J., (1991) - *Allergenic pollen and pollinosis in France.* In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 161-163.
- [494] ČVORIŠČEC B., LOVAŠEN-EBERHARDT Ž., (1991) - *Allergenic pollen and pollinosis in Yugoslavia.* In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 221-222.
- [495] D'AMATO G., (1991) - *European airborne pollen types of allergological interest and monthly appearance of pollination in Europe.* In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 66-78.
- [496] D'AMATO G., ERRIGO E., BONINI S., (1991) - *Allergenic pollen and pollinosis in Italy.* In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 176-181.
- [497] D'AMATO G., LOBIETTI A., MANDRIOLI P., MORO A., SPEDIACCI C., TURSI A., (1988) - *The spectrum of allergenic pollens in Italy.* Allergy, **43**: 258-267.
- [498] D'AMATO G., RUFFILLI A., ORTOLANI C., (1991) - *Allergenic significance of Parietaria (Pellitory-of-the-wall) pollen.* In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 113-118.
- [499] D'AMATO G., SPIEKSMA F.Th.M., BONINI G., (eds.) (1991) - *Allergenic pollen and pollinosis in Europe.* Blackwell Scientific Publications, Oxford.
- [500] D'ANTONI H.L., SPANNER M.A., (1993) - *Remote sensing and modern pollen dispersal in Southern Patagonia and Tierra Del Fuego (Argentina): models for palaeoecology.* Grana, **32**: 29-39.
- [501] DERUELLE S., (1988) - *Effets de la pollution atmosphérique sur la végétation lichenique des monuments historiques.* Studia Geobotanica, **8**: 23-31.
- [502] DERUELLE S., (1992) - *Accumulation du plomb par les lichens.* Bull. Soc. bot. Fr., Actual. bot., **139**: 99-109.
- [503] DETANDT M., NOLARD N., (1991) - *Allergenic pollen and pollinosis in Belgium.* In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 141-143.
- [504] DICKINSON N.M., TURNER A.P., WATMOUGH S.A., LEPP N.W., (1992) - *Acclimation of trees to pollution stress: cellular metal tolerance traits.* Ann. Bot., **70**: 569-572.
- [505] DIETRICH M., (1991) - *Die Flechtenflora des Merliwaldes, Giswil/OW (Zentralschweiz).* Botanica Helvetica, **101**: 167-182.
- [506] EL GHAZALI G.E.B., (1993) - *A study on the pollen flora of Sudan.* Rev. Palaeobot. Palynol., **76**: 99-345.
- [507] ERIKSSON N.E., (1991) - *Allergenic pollen and pollinosis in Sweden.* In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 193-196.
- [508] EVERSMAYER M.G., KRAMER C.L., (1992) - *Local deposition of fungal spores from a wheat canopy.* Grana, **31**: 53-59.
- [509] FACCHINI U., VALLI G., ZAMBELLI A., GEROLA M., SGORBATI G., DE CRESCENZO S., VILLA G., MALVICINI A., DOMINICI G., SANSONE F., (1990) - *Chernobyl radioisotopes in macromicetes in the surroundings of Como lakes and other sites.* Studia Geobotanica, **10**: 81-95.
- [510] FERNANDEZ-CALDAS E., BANDELE E.O., DUNNETTE S.L., SWANSON M.C., REED C.E., (1992) - *Rye grass cross-reacting allergens in leaves from seven different grass species.* Grana, **31**: 157-159.
- [511] FERRETTI M., BARBOLANI E., BUSSOTTI F., GELLINI R., (1990) - *Variazioni stagionali di nutrienti minerali ed elementi in traccia nelle foglie di Fagus sylvatica L. a Vallombrosa (FI).* Giorn. Bot. Ital., **124**: 589-599.
- [512] FITT B.D.L., McCARTNEY H.A., WALKLATE P.J., (1989) - *The role of rain in dispersal of pathogen inoculum.* Annu. Rev. Phytopathol., **27**: 241-270.

- [513] FRANCE R.L., SVOBODA J., TAYLOR H.W., (1993) - *Latitudinal distribution of cesium-137 fallout in 1990 on Saxifraga oppositifolia from Ellesmere Island, Canada*. Can. J. Bot., **71**: 708-711.
- [514] FRANK E., LEONHARDT L., GEISSLER W., JÄGER S., (1991) - *Allergenic significance of Rumex pollen*. In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 119-120.
- [515] FRANZEN L.G., (1990) - *Transport, deposition and distribution of marine aerosols over Southern Sweden during dry westerly stroms*. Ambio, **19**: 180-188.
- [516] FROSTAD A.B., (1991) - *Allergenic pollen and pollinosis in Norway*. In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 182-183.
- [517] GAGNON L., COMTOIS P., (1992) - *Peut-on comparer les résultats de différents types de capteurs polliniques?* Grana, **31**: 125-130.
- [518] GASPARO D., CASTELLO M., BARGAGLI R., (1989) - *Biomonitoraggio dell'inquinamento atmosferico tramite licheni. Studio presso un inceneritore (Macerata)*. Studia Geobotanica, **9**: 153-250.
- [519] GIULEKAS D., CHATZIGEORGIOU G., SPIEKESMA F.Th.M., (1991) - *Allergenic pollen and pollinosis in Northern Greece*. In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 167-171.
- [520] GOPI T.V., PRAKASH KUMAR R., HAZEENABEEVI V., RAVINDRAN P., NAIR P.K.K., (1992) - *Comparative analysis of the aeroallergens in the midlands of Kerala*. J. Palynol., **28**: 11-21.
- [521] GRANDJOUAN G., COUR P., GROS R., (1993) - *Climatic calibration of 80 aeropollinic taxa along a European transect*. Vegetatio, **109**: 107-124.
- [522] GUIDO M.A., MONTANARI C., (1991) - *Pollen assemblages in surface samples and vegetation relationship in the woods of Liguria (Northern Italy). Preliminary results*. Arch. Bot. Ital., **67**: 54-75.
- [523] GUIOT J., HARRISON S.P., PRENTICE I.C., (1993) - *Reconstruction of Holocene precipitation patterns in Europe using pollen and lake-level data*. Quaternary Research, **40**: 139-149.
- [524] HAIDOUTI C., CHRONOPOULOU A., CHRONOPOULOS J., (1993) - *Effects of fluoride emissions from industry on the fluoride concentration of soils and vegetation*. Bioch. Syst. Ecol., **21**: 195-208.
- [525] HASNAIN S.M., (1993) - *Allergenic implications of airborne Leptosphaeria ascospores*. Grana, **32**: 315-318.
- [526] HASNAIN S.M., (1993) - *Influence of meteorological factors on the air spora*. Grana, **32**: 184-188.
- [527] HERBEN T., LISKA J., (1988) - *The use of multi-way contingency tables for the study of epiphytic lichen distribution*. Coenoses, **3**: 135-139.
- [528] HERNANDEZ DE ROJAS M.D., BASOMBA A., SUBIZA E., (1991) - *Allergenic pollen and pollinosis in Spain*. In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 189-192.
- [529] HICKS S., (1985) - *Modern pollen deposition records from Kuusamo, Finland. I. Seasonal and annual variation*. Grana, **24**: 167-184.
- [530] HJELMROOS M., (1993) - *Relationship between airborne fungal spore presence and weather variables*. Grana, **32**: 40-47.
- [531] HORN S.P., (1993) - *Postglacial vegetation and fire history in the Chirripó Páramo of Costa Rica*. Quaternary Research, **40**: 107-116.
- [532] ICKOVIC M.K., THIBAUDON M., (1991) - *Allergenic significance of Fagaceae pollen*. In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 98-108.
- [533] JACKSON S.T., DUNWIDDIE P.W., (1992) - *Pollen dispersal and representation on an offshore island*. New Phytol., **122**: 187-202.
- [534] JÄGER S., (1991) - *Allergenic significance of Ambrosia (Ragweed)*. In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 125-127.
- [535] JÄGER S., HORAK F., (1991) - *Allergenic pollen and pollinosis in Austria*. In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 137-140.
- [536] JAMES J.R., TWEEDY B.G., NEWBY L.C., (1993) - *Efforts by industry to improve the environmental safety of pesticides*. Annu. Rev. Phytopathol., **31**: 423-439.
- [537] JARVIS D.I., CLAY-POOLE S.T., (1992) - *A comparison of modern pollen rain and vegetation in southwestern Sichuan Province, China*. Rev. Palaeobot. Palynol., **75**: 239-258.
- [538] JOHANSEN S., (1992) - *Aerobiological studies in subalpine birch forest at Dovrefjell, Central Norway, 1982-1984*. Grana, **31**: 131-142.
- [539] JOHNSEN C.R., RASMUSSEN A., WEEKE E.R., (1991) - *Allergenic pollen and pollinosis in Denmark*. In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 151-158.

- [540] KERSTEN W., VON WAHL P.-G., DEBELIC M., (1991) - *Allergenic pollen and pollinosis in Western Germany*. In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 164-166.
- [541] KING G.A., (1993) - *Vegetation and pollen relationships in eastern Canada*. Can. J. Bot., **71**: 193-210.
- [542] KOIVIKKO A., (1991) - *Allergenic pollen and pollinosis in Finland*. In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic Pollen and Pollinosis in Europe", Blackwell Sc. Publ., Oxford: 159-160.
- [543] LARA F., LOPEZ C., MAZIMPAKA V., (1991) - *Ecología de los briofitos urbanos en la ciudad de Segovia (España)*. Cryptogamie, Bryol. Lichénol., **12**: 425-439.
- [544] LARSSON K.A., (1993) - *Prediction of the pollen season with a cumulated activity method*. Grana, **32**: 111-114.
- [545] LETROUIT-GALINOU M.-A., SEAWARD M.R.D., DERRUELLE S., (1992) - *A propos du retour des lichens épiphytes dans le Jardin du Luxembourg (Paris)*. Bull. Soc. bot. Fr., Lettres bot., **139**: 115-126.
- [546] LOMBARDERO M., DUFFORT O., CARREIRA J., (1991) - *Allergenic significance of Chenopod pollen*. In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 128-131.
- [547] MACCHIA L., CAIAFFA M.F., D'AMATO G., TURSI A., (1991) - *Allergenic significance of Oleaceae pollen*. In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 87-93.
- [548] MAJAS F.D., ROMERO E.J., (1992) - *Aeropalynological research in the Northeast of Buenos Aires Province, Argentina*. Grana, **31**: 143-156.
- [549] MANCINI M.V., (1993) - *Recent pollen spectra from forest and steppe of South Argentina: a comparison with vegetation and climate data*. Rev. Palaeobot. Palynol., **77**: 129-142.
- [550] MANDRIOLI P., NEGRINI M.G., (1991) - *Weather and climate in Europe*. In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 3-17.
- [551] MANZINI M.L., DALLAI D., TREVISON GRANDI G., AROBBA D., (1992) - *Lago Santo modenese: ambiente di rilevante interesse botanico*. In: Assessorato Difesa Suolo e Ambiente Prov. Modena (ed.) "Relazione sullo stato dell'ambiente nella provincia di Modena", Provincia di Modena, Modena: 13-19.
- [552] MARKERT B., (1991) - *Inorganic chemical investigations in the Forest Biosphere Reserve near Kalinin, USSR. I. Mosses and peat profiles as bioindicators for different chemical elements*. Vegetatio, **95**: 127-135.
- [553] MARKERT B., ZHANG de LI, (1991) - *Inorganic chemical investigations in the forest biosphere reserve near Kalinin, USSR. II. The distribution of lanthanide elements in the vegetation cover*. Vegetatio, **97**: 57-62.
- [554] MARTONEN T.B., O'Rourke M.K., (1993) - *Disposition of mulberry pollen in the human respiratory system: a mathematical model*. Grana, **32**: 290-301.
- [555] MASTROANDREA F., STRADA S., COFANO R., (1990) - *Ritmi fenologici e problemi allergologici*. Inform. Bot. Ital., **20** (1988): 804-805.
- [556] MATTHIESSEN F., IPSEN H., LOWENSTEIN H., (1991) - *Pollen allergens*. In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 36-44.
- [557] MERCANTINI R., MORETTO D., RICCIARDI R., VALENZANO L., FERRARIS A.M., (1991) - *Inquinamento micotico in impianti sportivi*. Mic. Ital., **20**: 78-81.
- [558] MERCURI A.M., (1992) - *Il polline nell'aria in pianura e collina*. In: Assessorato Difesa Suolo e Ambiente Prov. Modena (ed.) "Relazione sullo stato dell'ambiente nella provincia di Modena", Provincia di Modena, Modena: 25-33.
- [559] MINK G.I., (1993) - *Pollen- and seed-transmitted viruses and viroids*. Annu. Rev. Phytopathol., **31**: 375-402.
- [560] MODENESI P., LAJOLO L., SERRATO G., (1990) - *Air pollution damage in Parmotrema reticulatum (Lichenes) thalli, viewed with fluorescence microscopy*. Atti Soc. Tosc. Sci. Nat., Mem., Serie B, **97**: 1-9, tav.I.
- [561] MONDAL S., BHATTACHARYA K.N., MANDAL S., (1992) - *Floral biology, pollen production and dispersal in Morus indica L. and Peltophorum inerme (Roxb.) Llanos*. J. Palynol., **28**: 137-142.
- [562] NAGARAJAN S., SINGH D.V., (1990) - *Long-distance dispersion of rust pathogens*. Annu. Rev. Phytopathol., **28**: 139-153.
- [563] NILSSON S., (1992) - *Palynology - A small and overall science*. J. Palynol., **28**: 209-225.
- [564] NIMIS P.L., (1985) - *Urban lichen studies in Italy. 1st: the town of Trieste*. Studia Geobotanica, **5**: 49-74.
- [565] NIMIS P.L., GIOVANI C., PADOVANI R., (1986) - *La contaminazione da Cesio-134 e Cesio-137 nei macromiceti del Friuli-Venezia Giulia nel 1986*. Studia Geobotanica, **6**: 3-121.

- [566] NIMIS P.L., GIOVANI C., PADOVANI R., (1990) - *On the ways of expressing radiocesium contamination in plants for radioecological research*. Studia Geobotanica, **10**: 71-80.
- [567] NIMIS P.L., LAZZARIN A., LAZZARIN G., GASPARO D., (1991) - *Lichens and bioindicators of air pollution by SO₂ in the Veneto Region (NE Italy)*. Studia Geobotanica, **11**: 3-76.
- [568] NOVAKOV T., PENNER J.E., (1993) - *Large contribution of organic aerosols to cloud-condensation-nuclei concentrations*. Nature, **365**: 823-826.
- [569] OSVATH P., (1991) - *Allergenic pollen and pollinosis in Hungary*. In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 172-175.
- [570] PALMA-CARLOS A.G., (1991) - *Allergenic pollen and pollinosis in Portugal*. In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 186.
- [571] PANZANI R., ZERBONI R., ARIANO R., (1991) - *Allergenic significance of Cupressaceae pollen in some parts of the Mediterranean area*. In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 81-84.
- [572] PAPERT A., (1990) - *Bryophytes corticoles dans le canton de Genève: aperçu floristique et bioindication*. Saussurea, **21**: 123-146.
- [573] PEARSON J., STEWART G.R., (1993) - *The deposition of atmospheric ammonia and its effects on plants*. New Phytol., **125**: 283-305.
- [574] PETRUNOV B., YANKOVA R., (1991) - *Allergenic pollen and pollinosis in Bulgaria*. In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 144-147.
- [575] POPESCU I.Gr., MURESIAN D., (1991) - *Allergenic pollen and pollinosis in Romania*. In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 187-188.
- [576] RANTIO-LEHTIMÄKI A., (1991) - *Sampling airborne pollen and pollen antigens*. In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 18-23.
- [577] RECCHIA F., PACIONI G., FUCETOLA F., (1991) - *L'inquinamento da polveri di cementificio valutato con licheni come bioindicatori*. Micol. Medit., **7**: 165-172.
- [578] REILLE M., (1990) - *Recherches pollenanalytiques dans l'extrême orientale des Pyrénées: données nouvelles, de la fin du Glaciaire à l'Actuel*. Ecol. Medit., **16**: 317-357.
- [579] RICHARD P.J.H., (1993) - *Origine et dynamique postglaciaire de la forêt mixte au Québec*. Rev. Palaeobot. Palynol., **79**: 31-68.
- [580] RICHARD P.J.H., BOUCHARD M.A., GANGLOFF P., (1991) - *The significance of pollen-rich inorganic lake sediments in the Cratère du Nouveau-Québec area, Ungava, Canada*. Boreas, **20**: 135-149.
- [581] RIZZI LONGO L., (1990) - *Anthesis and pollination of some trees in the surroundings of Trieste*. Studia Geobotanica, **10**: 147-159.
- [582] ROGERS C.A., (1993) - *Application of aeropalynological principles in palaeoecology*. Rev. Palaeobot. Palynol., **79**: 133-140.
- [583] ROSAS I., CALDERON C., ESCAMILLA B., ULLOA M., (1992) - *Seasonal distribution of Aspergillus in the air of an urban area: Mexico City*. Grana, **31**: 315-319.
- [584] ROUX Cl., SIGOILLOT J.Cl., (1987) - *Pollution par les aérosols marins: mise en évidence de lichens indicateurs*. Cryptogamie, Bryol. Lichénol., **8**: 69-78.
- [585] ROY-OCTOLA G., CARRERA J., (1993) - *Aeroalgae: responses to some aerobiological questions*. Grana, **32**: 48-56.
- [586] RUFFILLI A., SACERDOTI G., ORESTE U., SCOTTO D'ABUSCO A., (1991) - *Molecular biology of pollen allergens*. In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 45-48.
- [587] SAMPO S., LUSSI MOSCA A.M., (1987-88) - *Fungi from the walls of a flat in Turin*. Allionia, **28**: 175-184.
- [588] SANSONE F., VALLI G.L., FACCHINI U., (1990) - *Cesio radioattivo nei macromiceti del territorio comasco. II contributo*. Mic. Ital., **19** (1): 35-38.
- [589] SEWARD M.R.D., GIACOBINI C., (1989) - *Lichen-induced biodeterioration of Italian monuments, frescoes and other archaeological materials*. Studia Geobotanica, **8**: 3-11.

- [590] SHAHEEN I., (1992) - *Aeromycology of Amman area, Jordan*. Grana, **31**: 223-228.
- [591] SINGH A.B., MALIK P., GANGAL S.V., BABU C.R., (1992) - *Intraspecific variations in pollen extracts of Ricinus communis (castor bean) prepared from different source materials*. Grana, **31**: 229-235.
- [592] SOKOLOV V.E., RJABOV I.N., RYABTSEV I.A., TIKHOMIROV F.A., SHEVCHENKO V.A., TASKAEV A.I., (1993) - *Ecological and genetic consequences of the Chernobyl atomic power plant accident*. Vegetatio, **109**: 91-99.
- [593] SPIEKSMA F.Th.M., (1991) - *Allergenic pollen and pollinosis in The Netherlands*. In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 203-206.
- [594] SPIEKSMA F.Th.M., (1991) - *Regional European pollen calendars*. In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 49-65.
- [595] SPIEKSMA F.Th.M., FRENGUELLI G., (1991) - *Allergenic significance of Alnus (Alder) pollen*. In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic Pollen and Pollinosis in Europe", Blackwell Sc. Publ., Oxford: 85-86.
- [596] SPIEKSMA F.Th.M., WAHL P.-G. von, (1991) - *Allergenic significance of Artemisia (Mugwort) pollen*. In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 121-124.
- [597] SRIVASTAVA A.K., WADHWANI K., (1992) - *Dispersion and allergenic manifestation of Alternaria airspora*. Grana, **31**: 61-66.
- [598] SUGITA S., (1993) - *A model of pollen source area for a entire lake surface*. Quaternary Research, **39**: 239-244.
- [599] SUTTON B.J., GOULD H.J., (1993) - *The human IgE network*. Nature, **366**: 421-428.
- [600] SUTTON J.C., (1993) - *Manipulation and vectoring of biocontrol organisms to manage foliage and fruit diseases in cropping systems*. Annu. Rev. Phytopathol., **31**: 473-493.
- [601] SZCZEKLIK A., OBTULOWICZ K., SZCZEPANEK K., (1991) - *Allergenic pollen and pollinosis in Poland*. In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 184-185.
- [602] TAKAHASHI Y., SAKAGUCHI M., INOUYE S., YASUEDA H., SHIDA T., KATAGIRI S., (1993) - *Airborne grass pollen antigens in a grassland as studied by immunoblotting with anti-Lol p I antibody*. Grana, **32**: 302-307.
- [603] TONELLI D., GATTAVECCHIA E., GHINI S., PORRINI C., CELLI G., MERCURI A.M., (1990) - *Honey bees and their products as indicators of environmental radioactive pollution*. J. Radioanal. Nucl. Chem., Articles, **141**: 427-436.
- [604] VAN CAMPO E., GASSE F., (1993) - *Pollen- and diatom inferred climatic and hydrological changes in Sumxi Co Basin (Western Tibet) since 13.000 yr. B.P.* Quaternary Research, **39**: 300-313.
- [605] VAN HALUWYN C., ASTA J., BEGUINOT J., BOTINEAU M., DERUELLE S., LEROND M., ROUX C., (1986) - *Lichens et environnement. Quelques travaux français depuis 1970*. Bull. Soc. bot. Fr., **133** (2), Actual. bot.: 81-112.
- [606] VARGIU G., ATZEI A.D., (1993) - *Dodici anni di Bollettino del Polline*. Il Torchietto Editrice, Ozieri (SS).
- [607] VARNEY V., DURHAM S.R., KAY A.B., (1991) - *Allergenic pollen and pollinosis in the United Kingdom*. In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 210-216.
- [608] VERMA K.S., CHILE S., (1992) - *The airspora of hospital wards in relation to bronchial allergy*. J. Palynol., **28**: 99-106.
- [609] VIK H., FLORVAAG E., ELSAYED S., (1991) - *Allergenic significance of Betula (Birch) pollen*. In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 94-97.
- [610] WADHAWAN S., RAO C.K., (1993) - *Saponins in pollen*. Grana, **32**: 255-259.
- [611] WANIA F., MACKAY D., (1993) - *Global fractionation and cold condensation of low volatility organochlorine compounds in polar regions*. Ambio, **22**: 10-18.
- [612] WATSON H.K., CONSTABLE D.W., (1991) - *Allergenic significance of Plantago pollen*. In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 132-134.
- [613] WEBB R.S., ANDERSON K.H., WEBB III T., (1993) - *Pollen response-surface estimates of Late - Quaternary changes in the moisture balance of the Northeastern United States*. Quaternary Research, **40**: 213-227.
- [614] WEEKE E.R., SPIEKSMA F.Th.M., (1991) - *Allergenic significance of Gramineae (Poaceae)*. In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 109-112.

- [615] WÜTHRICH B., PEETERS A.G., (1991) - *Allergenic pollen and pollinosis in Switzerland*. In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 197-202.
- [616] YERMEKOVA R.K., (1991) - *Allergenic pollen and pollinosis in USSR*. In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 217-220.
- [617] ZHANG J., LIU S.M., HUANG W.W., (1993) - *Atmospheric input of particulate heavy metals to the Yellow Sea*. *Ambio*, **22**: 196-199.
- [618] ZAVÁZAL V., (1991)- *Allergenic pollen and pollinosis in Czechoslovakia*. In: G. D'Amato, F.Th.M. Spieksma, S. Bonini (eds.) "Allergenic pollen and pollinosis in Europe", Blackwell Sc. Publ., Oxford: 148-150.

Index

Generalities

Aerobiology/Bibliography
487

Aerobiology/General Works
475 - 495 - 499 - 536 - 550 - 555 - 556 - 559 - 563 -
576 - 582 - 585 - 592 - 596 - 599

Aerobiology/Methods and Modelling
474 - 476 - 477 - 483 - 484 - 493 - 497 - 500 - 512 -
517 - 521 - 523 - 527 - 530 - 544 - 545 - 554 - 556 -
565 - 576 - 585 - 598

Aerobiology/National - International Connections and
Networks - Information systems
497 - 594

Aerobiology/Science History
563

Scientific fields

Aerobiology/Air pollution
473 - 474 - 475 - 480 - 492 - 501 - 502 - 504 - 505 -
509 - 511 - 513 - 515 - 518 - 524 - 527 - 536 - 543 -
545 - 552 - 553 - 560 - 564 - 565 - 566 - 567 - 568 -
572 - 573 - 577 - 584 - 585 - 588 - 589 - 592 - 603 -
605 - 611 - 617

Aerobiology/Allergen characterization
498 - 510 - 534 - 546 - 547 - 556 - 586 - 591 - 602 -
609 - 612

Aerobiology/Allergology and Immunology
471 - 472 - 476 - 478 - 479 - 481 - 492 - 493 - 494 -
495 - 496 - 497 - 498 - 499 - 503 - 507 - 510 - 514 -
516 - 519 - 520 - 525 - 528 - 530 - 532 - 534 - 535 -
538 - 539 - 540 - 542 - 544 - 546 - 547 - 554 - 555 -
556 - 558 - 561 - 569 - 570 - 571 - 574 - 575 - 576 -
583 - 586 - 587 - 591 - 593 - 594 - 595 - 596 - 597 -
599 - 601 - 602 - 606 - 607 - 608 - 609 - 610 - 612 -
614 - 615 - 616 - 618

Aerobiology/Archaeology
474 - 501 - 589

Aerobiology/Biogeography and Ecology-Palaeoecology
500 - 582 - 592

Aerobiology/Carthography
518 - 523 - 524 - 541 - 567 - 572 - 579 - 592 - 613

Aerobiology/Climatology - Palaeoclimatology and
Meteorology
477 - 485 - 500 - 508 - 512 - 515 - 517 - 521 - 523 -
526 - 528 - 530 - 544 - 549 - 550 - 561 - 562 - 564 -
565 - 579 - 581 - 582 - 583 - 585 - 604 - 606 - 608 -
613

Aerobiology/Genetics
592

Aerobiology/Geobotany
473 - 484 - 485 - 486 - 488 - 491 - 500 - 505 - 521 -
522 - 523 - 529 - 531 - 533 - 537 - 538 - 541 - 548 -
549 - 551 - 558 - 578 - 579 - 580 - 582 - 598 - 604 -
613

Aerobiology/Medical Science (animals and man) (excluding Allergology)
515 - 557 - 597 - 599 - 610 - 611

Aerobiology/Melissopalynology
558 - 603

Aerobiology/Molecular Biology
586

Aerobiology/Morphopalynology
472 - 488 - 489 - 490 - 506 - 561

Aerobiology/Mycology
590

Aerobiology/Pharmacology
610

Aerobiology/Phenology
482 - 555 - 558 - 561 - 581 - 582 - 602

Aerobiology/Physics
477 - 554

Aerobiology/Phytopathology and Plant Toxicity
477 - 508 - 512 - 559 - 562 - 573 - 597 - 600

Aerobiology/Plant tissue Cultures
504

Aerobiology/Pollen and spore Biology, Chemistry,
Cytology
488 - 492 - 610

Aerobiology/Pollen and spore Production and
Dispersion
477 - 482 - 483 - 485 - 508 - 512 - 514 - 561 - 562 -
582 - 597 - 598

Materials

Abiotic materials (particulates/chemical elements and compounds)	
474 - 480 - 502 - 511 - 515 - 518 - 524 - 536 - 552 - 553 - 565 - 566 - 568 - 573 - 584 - 605 - 611 - 617	
Aerosols, micronic aerosols	
515 - 568 - 576 - 584 - 602	
Algae, Bacteria, Cyanobacteria	
512 - 538 - 585	
Biomonitor	
473 - 475 - 492 - 501 - 505 - 518 - 527 - 543 - 545 - 560 - 564 - 567 - 572 - 577 - 605	
Bryophyta and Bryophyta spores	
473 - 543 - 548 - 572	
Dust	
577	
Fungi	
471 - 475 - 477 - 481 - 508 - 512 - 520 - 525 - 526 - 530 - 535 - 538 - 557 - 562 - 569 - 583 - 587 - 590 - 597 - 600 - 607 - 608	
Lichens and Lichen propagules	
474 - 501 - 505 - 518 - 527 - 545 - 560 - 564 - 567 - 577 - 589 - 605	
Pollen and Pteridophyta spores	
472 - 476 - 478 - 479 - 482 - 483 - 484 - 485 - 486 - 488 - 489 - 490 - 491 - 492 - 493 - 494 - 495 - 496 - 497 - 498 - 499 - 500 - 503 - 506 - 507 - 510 - 514 - 516 - 517 - 519 - 520 - 521 - 522 - 523 - 528 - 529 - 531 - 532 - 533 - 534 - 535 - 537 - 538 - 539 - 540 - 541 - 542 - 544 - 546 - 547 - 548 - 549 - 551 - 554 - 555 - 556 - 558 - 561 - 569 - 570 - 571 - 574 - 575 - 576 - 578 - 579 - 580 - 581 - 582 - 586 - 591 - 593 - 594 - 595 - 596 - 598 - 601 - 602 - 604 - 606 - 607 - 609 - 610 - 612 - 613 - 614 - 615 - 616 - 618	
Radioactive materials	
509 - 513 - 565 - 566 - 588 - 592 - 603	
Virus and Viroids	
559	

Specific materials

<i>Alnus</i>	595
<i>Alternaria</i>	530 - 597
<i>Ambrosia</i>	534
<i>Ammonia</i>	573
<i>Aphyllophorales</i>	481
<i>Artemisia</i>	596
<i>Aspergillus</i>	583
<i>Betula</i>	609
<i>Chenopodiinae</i>	546
<i>Cladosporium</i>	508 - 530
<i>Cupressaceae</i>	571
<i>Ephedra</i>	483
<i>Erysiphe</i>	508
<i>Fagaceae</i>	532
Fluoride	524
<i>Gramineae</i>	614
Heavy metals	
480 - 502 - 504 - 511 - 518 - 552 - 617	

<i>Juniperus</i>	Biomonitor
488 - 489 - 490	480 - 492 - 501 - 502 - 509 - 518 - 565 - 577 - 584 - 588 - 605 - 611
Lanthanides	Bryophyta
553	522 - 531 - 551 - 552 - 553 - 558 - 578 - 579 - 611
<i>Leptosphaeria</i>	Dust
525	471 - 600 - 617
<i>Morus</i>	Fossil pollen samples
554 - 561	531 - 578 - 579 - 580 - 604 - 613
<i>Oleaceae</i>	Fungi
547	509 - 565 - 588
Organochlorine compounds	Honey/Honey dew
611	558 - 603
<i>Parietaria</i>	Ice and snow
476 - 498	611
<i>Parmotrema</i>	Insects
560	600 - 603
<i>Peltophorum</i>	Instrumental traps (volumetric, gravimetric and others)
561	471 - 476 - 478 - 479 - 481 - 482 - 483 - 484 - 485 - 486 - 491 - 493 - 494 - 495 - 496 - 497 - 498 - 499 - 503 - 507 - 508 - 516 - 517 - 519 - 520 - 521 - 525 - 526 - 528 - 529 - 530 - 532 - 534 - 535 - 538 - 539 - 540 - 542 - 544 - 547 - 548 - 557 - 558 - 561 - 568 - 569 - 574 - 575 - 576 - 581 - 582 - 583 - 585 - 587 - 590 - 593 - 594 - 595 - 596 - 597 - 601 - 602 - 606 - 607 - 608 - 611 - 614 - 615 - 617
Pesticides	Leaves
536	511 - 515 - 524 - 553 - 566 - 611
<i>Plantago</i>	Lichens
612	480 - 502 - 513 - 518 - 553 - 577 - 584 - 605 - 611
<i>Puccinia</i>	Other Animal and Men
508	554 - 611
<i>Ricinus</i>	Other natural surface layers (litter,sediment samples,soil..)
591	500 - 523 - 524 - 531 - 533 - 537 - 541 - 549 - 551 - 552 - 579 - 580 - 598 - 604 - 613
<i>Rumex</i>	Other substrates (oil, sprays, alginate pellets)
514	600
Salt	Other Tracheophyta parts
515	480 - 504 - 513 - 559 - 566 - 573 - 603
Sulphur dioxide	Pollen and Pteridophyta spores
545-567	492 - 559 - 603
Traps	Precipitations
Air particulate	611
603 - 611	
Artificial surface samples (books, carpets, walls, window frames....)	
587	

Monitoring

Abiotic materials

480 - 502 - 509 - 511 - 513 - 515 - 518 - 524 - 552 - 553 - 565 - 566 - 568 - 573 - 577 - 584 - 588 - 592 - 603 - 611 - 617

Biotic materials

471 - 473 - 476 - 478 - 479 - 481 - 482 - 483 - 485 - 486 - 491 - 493 - 494 - 495 - 496 - 497 - 498 - 499 - 500 - 501 - 503 - 505 - 507 - 508 - 512 - 516 - 517 - 518 - 519 - 520 - 521 - 522 - 523 - 525 - 526 - 527 - 528 - 529 - 530 - 531 - 532 - 533 - 534 - 535 - 537 - 538 - 539 - 540 - 541 - 542 - 543 - 544 - 545 - 547 - 548 - 549 - 551 - 557 - 558 - 559 - 560 - 561 - 564 - 567 - 569 - 572 - 574 - 575 - 577 - 578 - 579 - 580 - 581 - 582 - 583 - 585 - 587 - 589 - 590 - 593 - 594 - 595 - 596 - 597 - 598 - 601 - 602 - 604 - 606 - 607 - 608 - 613 - 614 - 615 - 616

Calendars

471 - 478 - 479 - 485 - 486 - 493 - 496 - 497 - 498 - 499 - 503 - 516 - 519 - 520 - 525 - 529 - 530 - 532 - 534 - 538 - 539 - 547 - 548 - 558 - 569 - 574 - 581 - 582 - 583 - 590 - 593 - 594 - 595 - 596 - 597 - 607 - 608 - 614 - 617

Daily variation

479 - 482 - 483 - 525 - 534 - 538 - 561 - 582 - 583 - 596 - 597 - 602

Forecast

544

Past pollen and spore spectra and diagrams

531 - 578 - 579 - 580 - 604 - 613

Recent pollen and spore spectra

471 - 479 - 483 - 486 - 491 - 500 - 503 - 519 - 520 - 522 - 529 - 531 - 533 - 537 - 538 - 541 - 549 - 551 - 558 - 578 - 579 - 580 - 590 - 593 - 597 - 604 - 608 - 613

Environment

Anatomic environment

554

Indoor

557 - 587 - 589 - 600 - 608

Outdoor

471 - 473 - 475 - 476 - 477 - 478 - 479 - 480 - 481 - 482 - 483 - 485 - 486 - 491 - 492 - 493 - 494 - 495 -

496 - 497 - 498 - 499 - 500 - 501 - 502 - 503 - 504 - 505 - 507 - 508 - 509 - 511 - 512 - 513 - 515 - 516 - 517 - 518 - 519 - 520 - 521 - 522 - 523 - 524 - 525 - 526 - 527 - 528 - 529 - 530 - 531 - 532 - 533 - 534 - 535 - 537 - 538 - 539 - 540 - 541 - 542 - 543 - 544 - 545 - 547 - 548 - 549 - 551 - 552 - 553 - 557 - 558 - 559 - 560 - 561 - 562 - 564 - 565 - 566 - 567 - 568 - 569 - 572 - 573 - 574 - 575 - 577 - 578 - 579 - 580 - 581 - 582 - 583 - 584 - 585 - 588 - 589 - 590 - 592 - 593 - 594 - 595 - 596 - 597 - 598 - 600 - 601 - 602 - 603 - 604 - 605 - 606 - 607 - 611 - 613 - 614 - 615 - 616 - 617

Country

Algeria

521

Antarctica

611

Arctica

611

Argentina

500 - 548 - 549

Austria

535

Belgium

503

Bermuda

611

Block Island (U.S.A.)

533

Bulgaria

574

Canada

485 - 517 - 541 - 579 - 580 - 582 - 611

China

537 - 617

Costa Rica

531

Czechoslovakia

527 - 618

Denmark

539

Egypt	Netherlands (The)
471	593
Ellesmere Island (Canada)	New Zealand
513	525 - 526
Europe	Norway
472 - 475 - 495 - 498 - 499 - 514 - 521 - 523 - 532 -	516 - 538
534 - 546 - 547 - 550 - 594 - 595 - 596 - 609 - 612 -	
614	
Finland	Poland
529 - 542	601
France	Portugal
492 - 493 - 501 - 502 - 545 - 571 - 578 - 605	570
Germany	Puerto Rico
540 - 553 - 611	568
Great Britain	Romania
504 - 607	575
Greece	Sardinia
519 - 524	606
Hungary	Spain
569	486 - 528 - 543
Île de Port-Cros (France)	Sudan
584	506
India	Sweden
479 - 482 - 520 - 561 - 591 - 597 - 608	492 - 507 - 515 - 530 - 544 - 611
Israel	Switzerland
571	505 - 572 - 615
Italy	Tibet
473 - 476 - 480 - 481 - 487 - 488 - 489 - 490 - 491 -	604
496 - 497 - 509 - 511 - 518 - 522 - 551 - 557 - 558 -	
560 - 564 - 565 - 566 - 567 - 571 - 577 - 581 - 587 -	
588 - 589 - 603	
Japan	Turkey
602	478
Jordan	U.S.A.
590	483 - 508 - 510 - 613
Mediterranean area	U.S.S.R.
571	552 - 553 - 592 - 616
Mexico	World
583 - 585	562
	Yugoslavia
	494