

1. Record Nr.	UNINA9910462733803321
Autore	Kruma Kristine
Titolo	EU citizenship, nationality and migrant status : an ongoing challenge / / by Kristine Kruma
Pubbl/distr/stampa	Leiden : , : BRILL, , [2013] ©2014
ISBN	90-04-25159-6
Descrizione fisica	1 online resource (512 p.)
Collana	Immigration and asylum law and policy in Europe
Disciplina	342.2408/3 342.24083
Soggetti	Citizenship - European Union countries Citizenship Citizenship - Latvia Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Based on author's dissertation (doctoral) - University of Lund, 2012 under title: An ongoing challenge.
Nota di bibliografia	Includes bibliographies and index.
Nota di contenuto	Preliminary Material -- The Problem -- Methodology -- Terminology -- Concept of Nationality in International Law -- Access to Nationality -- Results of Conflicts of Nationality Laws -- Human Right to Nationality -- Functions of Nationality -- Summary -- Concept of EU Citizenship -- Access to EU Citizenship -- Functions of EU Citizenship -- Concept of Legal EU Immigrant -- Access to EU Immigrant Status -- Functions of EU Immigrant Status -- Integration Requirements -- Summary -- Concept of Latvian Citizenship -- Access to and Loss of Latvian Citizenship -- Concept of Non-Citizen -- Access to and Loss of Status of Non-Citizen -- Function of Non-Citizens -- Integration of Non-Citizens -- Summary -- International Concept of Nationality and Concept of EU Citizenship -- Functions of Nationality in International and EU Law -- Status and Rights of Immigrants -- Latvian Citizenship and Non-Citizen Status -- EU Citizenship, Nationality and Immigration: Outlook -- Bibliography -- Index.
Sommario/riassunto	In EU Citizenship, Nationality and Migrant Status: An Ongoing Challenge , Kristne Krma offers an account of the regulation of

nationality at international, EU and national (Latvian) levels. Growing global migration and multiple individual loyalties lead to a fusion of national identities traditionally preserved by the EU Member States. Dismantling national borders and granting directly effective rights to EU citizens broadens our understanding about belonging only to the limited territory of a single State. The primary focus is the status of the EU citizenship, which has become a meaningful status capable of satisfying claims by citizens. The Latvian example shows that migrant status cannot be ignored because of the crucial role of migrants in the future construct of the EU.

2. Record Nr.	UNINA9910300333403321
Titolo	PET and SPECT of Neurobiological Systems // edited by Rudi A.J.O. Dierckx, Andreas Otte, Erik F.J. de Vries, Aren van Waarde, Paul G.M. Luiten
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2014
ISBN	3-642-42014-1
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (823 p.)
Disciplina	610 616.07548 616.0757 616.8
Soggetti	Nuclear medicine Radiology Neurology Nuclear Medicine Imaging / Radiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	BASICS: Animal Models for Brain Research -- Cerebral Glucose

Metabolism -- Cerebral Blood Flow Measurements with Oxygen-15 Water PET -- Principles of Brain Perfusion SPECT -- The Impact of Genetic Polymorphisms on Neuroreceptor Imaging -- SYSTEMS: Imaging of Adenosine Receptors -- PET Tracers for Beta-Amyloid and Other Proteinopathies -- Imaging of Central Benzodiazepine Receptors in Chronic Cerebral Ischemia -- PET and SPECT Imaging of the Central Dopamine System in Humans -- PET Imaging of Endocannabinoid System -- Imaging Type 1 Glycine Transporters in the Central Nervous System Using PET -- Imaging Histamine Receptors Using PET and SPECT -- PET and SPECT Imaging of Brain Steroid Hormone Receptors -- Current Radioligands for the PET Imaging of Metabotropic Glutamate Receptors -- PET Imaging of Muscarinic Receptors -- Preclinical Aspects of Nicotinic Acetylcholine Receptor Imaging -- Development of Radioligands for In Vivo Imaging of NMDA Receptors -- Progress in PET Imaging of the Norepinephrine Transporter System -- PET Imaging of Opioid Receptors -- PET Imaging of ABC Transporters in the Blood-Brain Barrier -- PET Imaging of Translocator Protein Expression in Neurological Disorders -- Imaging of the Serotonin System: Radiotracers and Applications in Memory Disorders -- Serotonin Synthesis Studied with PET -- Monoamine Oxidase A and Serotonin Transporter Imaging with PET -- PET Imaging of Sigma-1 Receptors -- Radioligands for Imaging Vesicular Monoamine Transporters.

Sommario/riassunto

PET and SPECT of Neurobiological Systems combines the expertise of renowned authors whose dedication to the development of novel probes and techniques for the investigation of neurobiological systems has achieved international recognition. Various aspects of neurotransmission in the brain are discussed, such as visualization and quantification of (more than 20 different) neuroreceptors, neuroinflammatory markers, transporters, and enzymes as well as neurotransmitter synthesis, -amyloid deposition, cerebral blood flow, and the metabolic rate of glucose. The latest results in probe development are also detailed. Most chapters are written jointly by radiochemists and nuclear medicine specialists to ensure a multidisciplinary approach. This state of the art compendium will be valuable to anyone in the field of clinical or preclinical neuroscience, from the radiochemist and radiologist/nuclear medicine specialist to the interested neurobiologist and general practitioner. It is the second volume of a trilogy on PET and SPECT imaging in the neurosciences. Other volumes focus on PET and SPECT in psychiatry and PET and SPECT in neurology".
