Record Nr. UNINA9911011824403321 Autore Daly Mary **Titolo** Families, Welfare States and Resilience: Low-Resource Families Navigating Care, Employment and Welfare in Europe Northampton:,: Edward Elgar Publishing,, 2025 Pubbl/distr/stampa 1-03-534676-1 **ISBN** Edizione [1st ed.] 1 online resource (224 pages) Descrizione fisica Soggetti Welfare state - Europe Poor families - Europe Europe Economic conditions 21st century Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Contents: Introduction to families, welfare states and resilience / Mary Nota di contenuto Daly -- 1. Revising the concept of resilience for application in a familial and low-income context / Mary Daly -- 2. The circumstances of families and the social policy contexts / Rense Nieuwenhuis. Max Thaning, Alzbeta Bartova and Wim Van Lancker -- 3. Families with low resources striving for resilience in Belgium / Eef Gijbels, Merve Uzunaliogilu, Alzbeta Bartova and Wim Van Lancker -- 4. Families with low resources striving for resilience in Croatia / Ivana Dobroticl, Anja Ivekovic Martinis and Merve Uzunalioglu -- 5. Families with low resources striving for resilience in Poland / Anna Kurowska, Agnieszka Kasperska and Mary Daly -- 6. Families with low resources striving for resilience in Spain / Margarita Leoln, Ivan Cerrillo and Thomas Rochow -- 7. Families with low resources striving for resilience in Sweden / Lovisa Backman and Rense Nieuwenhuis -- 8. Families with low resources striving for resilience in the United Kingdom / Mary Daly and Agathe Osinski -- Conclusion to families, welfare states and resilience / Mary Daly -- Appendix: Research methods and sample of participants. Sommario/riassunto "This pioneering book critically reviews and develops the concept of

resilience in relation to family life. It examines the experiences of low-resourced families in Belgium, Croatia, Poland, Spain, Sweden and the

United Kingdom, assessing how they manage challenges such as low income and poor working conditions whilst also caring for children and others needing care. It considers the resources that are available to families, how they are utilised and the role and effectiveness of the welfare state system in supporting families with low resources. Expert authors comparatively analyse the findings from focus group interviews with over 300 participants in the six countries. The participants came from a variety of backgrounds, including lone parent families, those with heavy care-related demands and those with an immigrant background. The book studies the resilience of families in a variety of low-income situations, identifying how they cope with family and employment transitions and risks and discussing the crucial linkages between care, paid work and income. Ultimately, it critiques welfare state provision from the perspective of family resilience and advocates for policy and practical reform in relation to childcare, labour market, and income and service support. Students and scholars of social policy, comparative welfare studies and sociology will greatly benefit from this cutting-edge book. It is also a vital resource for policymakers and practitioners working in social and labour policy"--

Record Nr. UNINA9911019876703321 Advances in enzymology and related subjects of biochemistry . Volume **Titolo** XIII / / edited by F. F. Nord Pubbl/distr/stampa New York, : Wiley, 1952 **ISBN** 1-282-68242-3 9786612682421 0-470-12258-7 0-470-12335-4 Edizione [11th ed.] Descrizione fisica 1 online resource (426 p.) Advances in enzymology and related subjects of biochemistry;; 13 Collana Altri autori (Persone) NordF. F Disciplina 612.0151 Clinical enzymology Soggetti **Enzymes** 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 and index. Nota di contenuto ADVANCES IN ENZYMOLOGY: CONTENTS: Localization of Enzymes in Cytoplasm; I. Introduction; II. Techniques; A. The Homogenate Technique: B. Separation of Cell Constituents in vivo: III. Localization of Enzymes; A. Cytoplasmic Ground Substance; B. Microsomes; C. Mitochondria; D. Nuclei; E. Other Cell Constituents; IV. Concluding Remarks: References: Some Aspects of the Application of Tracers in Permeability Studies; I. Introduction; II. Fundamental Concepts; III. Determination of Permeability Constants and Flux Values from Tracer Experiments: A. Useful Equations B. Determination of Flux in Both Directions, Using Two TracersIV. The Components of the Flux; A. Meaning of Free Diffusion, Exchange Diffusion, and Transport; B. Equations Useful for Distinguishing between Free Diffusion in Chemical Combination: V. Relation between the Flux Ratio of a Substance and Its Electrochemical Activities in Inside and Outside Solutions; A. Substance Not Consumed or Produced in Membrane; B. Substance Consumed or Produced in Membrane; VI. Permeability to Water; A. Giant Plant Cell; B. Ameba; C. Amphibian Skin; D. Intestinal Fluid and Blood; VII. Permeability to lons A. Frog SkinB. Gastric Mucosa; C. Muscle; D. Nerve; VIII. Concluding

Remarks; References; La Biosynthese Induite des Enzymes (Adaptation Enzymatique); Introduction; I. La hiosynthese induite des enzymes dans le metabolisme cellulaire; A. La biosynthese des comme synthese d'une proteine specifique; B. Extension, generalite et signification fonctionnelle de la biosynthese induite des enzymes; C. Le couplage de la biosynthese induite des enzymes avec le metabolisme energetique et le metabolisme des synthheses; D. Interactions dans la biosynthese induite d'enzymes differents

E. Les precurseurs de l'enzymell. Cinetique de la biosynthese induite des enzymes; A. Cinetique de la biosynthese induite des enzymes en fonction du temps; B. Cinetique de l "adaptation lente"; C. La role de l'inducteur dans la cinetiaue de la synthese. L'effet Pollock; D. La biosynthese des enzymes en l'absence d'inducteur exogene; III. Facteurs Specifiques et relations de specificite dans la biosynthese induite des enzymes; A. La specificite de l'induction; B. Ledeterminisme genetique de la biosynthese induite des enzymes
C. L'origine de la structure specifique des enzymes et la signification du phenomene d'inductionTravaux cites; Genetic Formulation of Gene

C. L'origine de la structure specifique des enzymes et la signification du phenomene d'inductionTravaux cites; Genetic Formulation of Gene Structure and Gene Action; I. Introduction; II. Definition of Gene; III. Size of a Gene; IV. Positional Aspects of Gene Action; V. Genes and Enzymes; VI. Crossing-Over; Bibliography; Adenosine Triphosphate and the Structural Proteins in Relation to Muscle Contraction; Introduction; I. The Structural Proteins of Muscle; A. Actin; B. Myosin, Tropomyosin, and Nucleotropomyosin; C. Actomyosin; D. Extraction of the Fiber Proteins

II. Enzymic Breakdown of Adenosine Triphosphate

Sommario/riassunto

Advances in Enzymology and Related Areas of Molecular Biology is a seminal series in the field of biochemistry, offering researchers access to authoritative reviews of the latest discoveries in all areas of enzymology and molecular biology. These landmark volumes date back to 1941, providing an unrivaled view of the historical development of enzymology. The series offers researchers the latest understanding of enzymes, their mechanisms, reactions and evolution, roles in complex biological process, and their application in both the laboratory and industry. Each volume in the series featu