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Sommario/riassunto	"Welchen Beitrag kann das Recht auf Nahrung zur Überwindung der globalen Ernährungskrise leisten? Statt das Ziel einer hungerfreien Welt

als Utopie abzutun, werden Menschenrechtsklagen als wirksame Instrumente beschrieben, um Diskurse über Ursachen von Nahrungsunsicherheit anzuregen und die Ergreifung notwendiger Anti-Hunger-Programme zu beschleunigen. Aufbauend auf der nationalen und internationalen Rechtsprechung zum „right to food“ werden drei Zugangsrechte entwickelt: das Recht auf soziale Fürsorge, das Recht auf ein ausreichendes Einkommen und das Recht auf Selbstversorgung. Angesichts globaler Gefährdungslagen, die sich etwa in abrupt schwankenden Weltagrarpreisen sowie dem Klimawandel offenbaren, wird zudem eine transnationale Schutzdimension begründet. Die Bedeutung grenzüberschreitender Menschenrechtsdiskurse wird exemplarisch anhand von zwei Fallstudien zum Agrardumping und zur Förderung von Biokraftstoffen verdeutlicht."--Verl.

2. Record Nr.	UNINA9910860841903321
Autore	Starikov Evgeni
Titolo	Entropy-Enthalpy Compensation : Finding a Methodological Common Denominator Through Probability, Statistics, and Physics
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Descrizione fisica	1 online resource (xvii, 398 pages)
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Sommario/riassunto

Professionals recognize entropy-enthalpy compensation as an important factor in molecular recognition, lead design, water networks, and protein engineering. It can be experimentally studied by proper combinations of diverse spectroscopic approaches with isothermal titration calorimetry and is clearly related to molecular dynamics. So, how should we treat entropy-enthalpy compensation? Is it a stubborn hindrance that solely complicates the predictability of phenomena otherwise laid on the line by Mother Nature? How should we then deal with it? This book dwells on these posers. It combines two chapters written by globally recognized specialists. Chapter 1 deals with general issues and suggests a definite approach to how we may answer the posers. Chapter 2 shows how the approach outlined might be successfully applied in a rational design of enzymes. This might provide other interesting strategic perspectives in the general

theoretical physical chemistry field.
