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Caussin, J.

Citation

Caussin, J. (2009, June 17). *Stratum corneum hydration : mode of action of moisturizers on a molecular level*. Retrieved from <https://hdl.handle.net/1887/14739>

Version: Corrected Publisher's Version

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Note: To cite this publication please use the final published version (if applicable).

STRATUM CORNEUM HYDRATION: MODE OF ACTION OF MOISTURIZERS ON A MOLECULAR LEVEL

JULIA CAUSSIN



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ABBREVIATIONS
STRATUM CORNEUM HYDRATION
MODE OF ACTION OF MOISTURIZERS ON A MOLECULAR LEVEL
BY JULIA CAUSSIN

CER	CERAMIDE
CHOL	CHOLESTEROL
DFFA	PERDEUTERATED FREE FATTY ACIDS
FFA	FREE FATTY ACIDS
FTIR	FOURIER TRANSFORM INFRARED (SPECTROSCOPY)
GLU	GLUCOSE
GLY	GLYCEROL
GMIS	GLYCEROL MONOISOSTEARATE
HEU	HYDROXYETHYL UREA
IPIS	ISOPROPYL ISOSTEARATE
ISIS	ISOSTEARYL ISOSTEARATE
LNSR	LOWER NON-SWELLING REGION
LPP	LONG PERIODICITY PHASE
NMF	NATURAL MOISTURIZING FACTOR
SAC	SACCHAROSE
SAXD	SMALL ANGLE X-RAY DIFFRACTION
SC	STRATUM CORNEUM
SEM	SCANNING ELECTRON MICROSCOPY
SPP	SHORT PERIODICITY PHASE
SR	SWELLING REGION
T	TREND
UNSR	UPPER NON-SWELLING REGION
VAS	VASELINE®, PETROLEUM JELLY, PETROLATUM