

1. Record Nr.	UNINA9910829908703321
Autore	Symposium CIBA Foundation
Titolo	Hormones, Psychology and Behaviour [[electronic resource] ] : Volume 3: Book I of Colloquia on Endocrinology
Pubbl/distr/stampa	Hoboken, : Wiley, 2009
ISBN	0-470-71517-0 0-470-71486-7
Descrizione fisica	1 online resource (157 p.)
Collana	Novartis Foundation Symposia ; ; v.817
Disciplina	500
Soggetti	Gonadal Steroid Hormones Hormone therapy -- Congresses Hormone therapy Hormones Psychopharmacology -- Congresses Psychopharmacology Steroid hormones -- Congresses
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Hormones, Psychology and Behaviour Steroid Hormone Administration and Steroid Hormone Administration; Contents; Book II-Steroid Hormone Administration; Relation between effect and method of administration of androgens and cestrogens to fowl; Discussion; Some data on emulsions of steroid hormones; Discussion; Data on relative absorption rates of subcutaneous pellets of steroid hormones in rats; Studies on the absorption of pellets of steroid hormones and related substances in man; Discussion; Absorption data from tablet implantation in ruminants; Discussion Data on progesterone physiology and metabolismDiscussion; 17-Ketosteroid excretion and modes of administering testosterone preparations; Discussion; Administration of sex hormones and sexual behaviour; Discussion; Artificial induction of lactation in goats by steroid hormones and synthetic estrogens; Discussion of Dr. Cowie's paper; Discussion; The difficulty of evaluating the potency of steroid hormones by different routes of administration in humans; Discussion;

Observations on the results of pharmacological assay of synthetic  
aestrogens and their clinical effects; Discussion  
Clinical impressions of values of wstrogens and androgens  
administered by different routesDiscussion; Chairman's Closing  
Remarks

2. Record Nr.	UNIORUON00263755
Titolo	Relazione de' felici successi della Santa Fede predicata da' Padri della Compagnia di Giesù nel Regno di Tunchino alla Santità di N.S.PP. Innocenzo Decimo di Alessandro de Rhodes Avignonese della medesima compagnia, e Missionario Apostolico della Sacra Congregazione de Propaganda Fide
Descrizione fisica	326 p. ; 20 cm
Classificazione	VIE VIII B
Soggetti	MISSIONARI CATTOLICI (GESUITI) - CINA - SEC. XVII MISSIONI CATTOLICHE - INDOCINA
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9911018662303321
Autore	Zhu Jiangong
Titolo	Alternating Current (AC) Heating for Lithium-Ion Batteries in Electric Vehicles : Heating Principles, Modeling, and Implementation // by Jiangong Zhu, Ranjun Huang, Haifeng Dai
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	981-9690-71-4
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (364 pages)
Altri autori (Persone)	HuangRanjun DaiHaifeng
Disciplina	629.2
Soggetti	Automotive engineering Thermodynamics Heat engineering Heat - Transmission Mass transfer Electric batteries Materials Power electronics Transportation engineering Traffic engineering Automotive Engineering Engineering Thermodynamics, Heat and Mass Transfer Batteries Power Electronics Transportation Technology and Traffic Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1 Low-temperature performance of Lithium-ion batteries for Electric Vehicles -- Chapter 2 Battery Low-temperature degradation mechanisms -- Chapter 3 AC heating theory and principles.
Sommario/riassunto	This book provides a comprehensive and innovative exploration of low-temperature AC heating techniques for lithium-ion batteries,

addressing a critical challenge in electric vehicle (EV) performance. By integrating theoretical insights, experimental validations, and advanced modeling approaches, it offers a systematic framework to understand and optimize battery heating under cold conditions. The book introduces novel methodologies, such as square wave AC heating and impedance-based thermal analysis, which significantly enhance heating efficiency while mitigating degradation risks like lithium plating. With a focus on practical implementation, it also presents cutting-edge solutions for AC heating system design, including integrated charger and self-heating battery pack configurations. The intended readership includes researchers, engineers, and industry professionals in the fields of battery technology, electric vehicles, and thermal management systems. Written at an advanced level, the book bridges the gap between academic research and industrial applications, making it a valuable resource for both theoretical understanding and practical innovation.

---