

1. Record Nr.	UNINA9910716245603321
Titolo	Bureau of Indian Affairs. Communication from the President of the United States transmitting supplemental estimate of appropriation for the Department of the Interior for the fiscal year ending June 30, 1926, Office of Indians Affairs. January 8, 1926. -- Referred to the Committee on Appropriations, and ordered to be printed
Pubbl/distr/stampa	[Washington, D.C.] : , : [U.S. Government Printing Office], , 1926
Descrizione fisica	1 online resource (2 pages)
Collana	House document / 69th Congress, 1st session. House ; ; no. 204 [United States congressional serial set ] ; ; [serial no. 8578]
Altri autori (Persone)	CoolidgeCalvin <1872-1933.>
Soggetti	Building Malicious mischief Vandalism Farm buildings Fires Cost Legislative materials.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Batch processed record: Metadata reviewed, not verified. Some fields updated by batch processes. FDLP item number not assigned.

2. Record Nr.	UNINA9910788646703321
Titolo	Applications of hypergroups and related measure algebras : a Joint Summer Research Conference on Applications of Hypergroups and Related Measure Algebras, July 31-August 6, 1993, Seattle, Washington // William C. Connett, Marc-Olivier Gebuhrer, Alan L. Schwartz, editors
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [1995] ©1995
ISBN	0-8218-7774-7 0-8218-5520-4
Descrizione fisica	1 online resource (458 p.)
Collana	Contemporary mathematics, , 0271-4132 ; ; 183
Disciplina	515/.785
Soggetti	Hypergroups Measure algebras
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.
Nota di contenuto	<p>""Asymptotic behaviour of the paths of random walks on some commutative hypergroups"""; "I. Preliminaries on classical random walks"; "II. Random walks on hypergroups"; "III. Recurrence and transience behaviour"; "IV. Laws of large numbers"; "V. Central limit theorems"; "Bounded measures algebras: A fixed point approach"; "Progress in the theory of probability on hypergroups"; "Discrete hypergroups associated with compact quantum Gelfand pairs"; "Transmutation operators and the inverse spectral problem"; "Limit theorems for the spin process"</p> <p>""Differential operators with matrix coefficients and transmutations"""; "Generalized product formula for orthogonal polynomials"; "An infinitesimal algebra of the hypergroup generated by double cosets and nonlinear differential equations"; "Convolution algebras which are not necessarily positivity-preserving"; "Signed hypergroups—a survey"; "On the relation between subfactors and hypergroups"; "Connection coefficients of orthogonal polynomials with applications to classical orthogonal polynomials"</p> <p>""Generalized transmutation and translation operators associated with partial differential operators"""; "Gel'fand pairs of quantum groups,</p>

hypergroups and q-special functions""; ""Central limit theorems for Jacobi hypergroups""; ""Finite commutative hyper groups and applications from group theory to conformal field theory"";  
""Kolmogorov's three series theorem on one-dimensional hypergroups""

---