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Nota di contenuto	Chemistry by Number Theory -- Chemistry in Four Dimensions -- Is the Rydberg-Ritz relationship valid? -- Calculation of Atomic Structure -- Covalent Interaction -- Molecular Shape -- All is Number.														
Sommaro/riassunto	<table border="0"> <tr> <td>J.C.A. Boeyens and P. Comba</td> <td>Chemistry by Number Theory J.C.</td> </tr> <tr> <td>A. Boeyens</td> <td>Chemistry in Four Dimensions C.J.H.</td> </tr> <tr> <td>Schutte</td> <td>Is the Rydberg-Ritz relationship valid? J.C.A.</td> </tr> <tr> <td>Boeyens</td> <td>Calculation of Atomic Structure J.C.A.</td> </tr> <tr> <td>Boeyens</td> <td>Covalent Interaction P. Comba</td> </tr> <tr> <td>and J.C.A. Boeyens</td> <td>Molecular Shape J.C.A. Boeyens</td> </tr> <tr> <td>and D. C. Levendis</td> <td>All is Number.</td> </tr> </table>	J.C.A. Boeyens and P. Comba	Chemistry by Number Theory J.C.	A. Boeyens	Chemistry in Four Dimensions C.J.H.	Schutte	Is the Rydberg-Ritz relationship valid? J.C.A.	Boeyens	Calculation of Atomic Structure J.C.A.	Boeyens	Covalent Interaction P. Comba	and J.C.A. Boeyens	Molecular Shape J.C.A. Boeyens	and D. C. Levendis	All is Number.
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