

1. Record Nr.	UNINA9910711776003321
Autore	Wells J. V. B.
Titolo	Surface water supply of the United States, 1958 . Part 2-A South Atlantic slope basins, James River to Savannah River // prepared under the direction of J.V.B. Wells
Pubbl/distr/stampa	[Washington, D.C.] : , : United States Department of the Interior, Geological Survey, , 1960 Washington : , : United States Government Printing Office
Descrizione fisica	1 online resource (viii, 273 pages) : illustrations, maps
Collana	Geological Survey water-supply paper ; ; 1553
Soggetti	Water quality - South Atlantic States Water - Composition - South Atlantic States Water-supply - South Atlantic States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Prepared in cooperation with the states of Georgia, North Carolina, South Carolina, and Virginia, and other agencies." "U.S. Government Printing Office: 1960 O -534542"--Page 273. Includes tables.
Nota di bibliografia	Includes index.

2. Record Nr.	UNINA9910826445603321
Titolo	Performing science : teaching chemistry, physics and biology through drama // edited by Ian Abrahams and Martin Braund ; contributor, Ian Abrahams [and eight others]
Pubbl/distr/stampa	London, [England] ; ; New York, New York : , : Continuum, , 2012 ©2012
ISBN	1-4411-8452-X
Descrizione fisica	1 online resource (161 p.)
Disciplina	507.1241
Soggetti	Science - Study and teaching (Secondary) - Activity programs - Great Britain Drama in education - Great Britain
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 and index.
Nota di contenuto	Acknowledgements; Introduction; The purpose of this book ; Background; Structure; 1 The value of using drama to teach science; General introduction to using drama in science teaching; Focusing games ; Tableaux/Freeze frame; Animated diagrams; Role play; General tips; 2 Biology:session plans for 11-14; Adaptation and survival Martin Braund; Microbes - the fight against disease Martin Braund; Human reproduction - fertilization Martin Braund; Muscles and movement - features (adaptations) of animals without backbones Martin Braund; Human digestive system Martin Braund Circulatory and respiratory systems Sandra Campbell Insect pollination Sandra Campbell; 3 Biology: session plans for 14-16; Food chains - energy transfer Martin Braund; Kidney transplants - homeostasis Martin Braund; Evolution Martin Braund; Protein synthesis Sandra Campbell; Germ theory Sandra Campbell; Photosynthesis and the carbon cycle Sandra Campbell; Cells Sandra Campbell; Reed warblers and cuckoos Sandra Campbell; 4 Chemistry: session plans for 11-14; Particle arrangements in solids, liquids and gases - going further Ruth Amos Physical processes - soluble or insoluble/making a solution Ruth Amos Evaporation and condensation Ruth Amos ; Physical and chemical

processes - burning a candle Ruth Amos ; The rock cycle Chris Otter ; Distillation Chris Otter ; pH scale Chris Otter ; Elements, mixtures and compounds Chris Otter ; 5 Chemistry: session plans for 14-16; Balancing equations - the Haber process Ruth Amos; Environmental chemistry - carbon dioxide in the dock Ruth Amos ; Sustainable development - the World Games 2040 Ruth Amos ; Electrolysis Chris Otter  
Acid/alkali neutralization Chris Otter Addition polymerization Chris Otter ; Exothermic and endothermic reactions Chris Otter ; 6 Physics: session plans for 11-14; Electricity - conservation of charge Ian Abrahams ; Heat - conduction Ian Abrahams ; Reflection Ian Abrahams ; Drag Erdem Erem and Murat Sag lam; Electric circuits Erdem Erem and Murat Sag lam; Sound - its transmission through solids, liquids and gases Erdem Erem and Murat Sag lam; Magnetic fields Rachael Sharpe; The solar system Rachael Sharpe; 7 Physics: session plans for 14-16  
Braking distance Ian Abrahams P-waves and S-waves Ian Abrahams ; Static electricity Ian Abrahams ; Radioactivity - half-life Ian Abrahams and Rachael Sharpe; Force and acceleration Murat Sag lam and Erdem Erem; Energy Murat Sa glam and Rachael Sharpe; Alpha, beta and gamma absorption Rachael Sharpe; 8 Conclusions; Two cultures or one way of learning?; How drama can help in the teaching and learning of science; Appendix 1: Warm-up exercises; Fruit salad; Hand circle ; Keepy uppy; Psst!; Touch three things; Two truths and one lie; Appendix 2: optional student activities  
Microbes - the fight against disease

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## Sommario/riassunto

How to increase students' interest and engagement in science is a challenge shared by teachers around the world. Designing effective science lesson plans using drama and role play requires expertise across two very different subject areas and, as a consequence, many science teachers find it difficult to incorporate this technique into their teaching. This book provides busy teachers with ready-made lesson plans for teaching many abstract scientific principles in a fun and novel way that really engages students. Drawing on and combining the knowledge of biology, chemistry and physics educatio

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3. Record Nr.	UNISA996205349803316
Autore	Lindley S (Samantha)
Titolo	Essentials of western veterinary acupuncture [[electronic resource] /] / Samantha Lindley and Mike Cummings
Pubbl/distr/stampa	Oxford, : Blackwell, 2006
ISBN	1-280-74836-2 9786610748365 0-470-76218-7 0-470-75325-0 1-4051-7231-2
Descrizione fisica	1 online resource (209 p.)
Altri autori (Persone)	Cummings T. M <1963-> (Thomas Michael)
Disciplina	636.0895892
Soggetti	Veterinary acupuncture Veterinary medicine
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 and index.
Nota di contenuto	Essentials of Western Veterinary Acupuncture; Contents; Dedications; Preface; About the authors; Introduction; Part One; 1 Modern veterinary acupuncture; 2 An historical perspective; 3 Acupuncture - what is it and how does it work?; 4 Acupuncture - does it work?; Part Two; 5 The use of acupuncture for acute and chronic pain; 6 The use of acupuncture for musculoskeletal pain; 7 Principles of point selection; 8 Acupuncture for the treatment of visceral pain and dysfunction; 9 Acupuncture for the treatment of non-painful conditions; Part Three 10 Practical aspects of acupuncture in the veterinary species 11 Electroacupuncture and related techniques; Index
Sommario/riassunto	The field of pain research is rapidly expanding in both human and veterinary medicine, and has helped increase our understanding of acupuncture. However, many are still highly sceptical about the use of acupuncture and prefer for it to remain far from orthodox veterinary practice. This book seeks to challenge common misgivings by showing how veterinary acupuncture works (for small and large animals), and why it should be established as an orthodox form of treatment. Written from a Western approach, rather than a traditional Chinese Medicine

approach, it explains the background an

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