

TABLE OF CONTENTS

目 录

Thought on the Teaching of Groundwater Resources Management under the New Situation (新形势下《地下水资源管理》课程教学的几点思考)	
J. CHEN, H. QIAN.....	57
Innovative Mode of Student Management in Independent Colleges under the Network Age (网络时代独立学院学生管理创新模式研究)	
C. DENG.....	62
The Establishment of a Multi-Dimensional Pharmaceutical Innovative Talent Training System in the Independent College Based on Scientific Research Platform in the University of Traditional Chinese Medicine (依托中医药大学科研平台构建独立学院药学专业多维度创新性人才培养体系)	
B. LI, W. B. SHENG, S. GAO, Y. Q. JIAN, L. M. GONG, W. WANG, C. Y. PENG.....	69
Teaching Exploration of Multi-Media Technology and Application under the Background of New Era (新时代背景下多媒体技术与应用课程的教学探索)	
G. Z. LI, H. H. JIANG, Q. SUN.....	73
Construction of Artificial Intelligence Curriculum System in the Background of New Engineering (“新工科”背景下人工智能专业课程体系的构建)	
Y. X. LEI, J. X. ZHAO, G. S. LI.....	77
Research on Classroom Teaching Reform of Higher Mathematics in Training of Application-Oriented Talents (基于应用型人才培养的高等数学课堂教学改革研究)	
Y. WANG.....	82
The Promotion of Preschoolers’ Executive Functions: The Review of Folk Games (幼儿执行功能的促进：基于民间游戏的综述研究)	
X. M. BU, A. Q. ZHANG, X. Y. JIAO.....	86
Effective Practice of Layered Promotion Work for Class Tutors in College (高校班导师工作分层化推进的有效实践)	
Z. XIANG, H. WANG.....	92
Study on the Characteristics of Love Values of Vocational College Students and Its Enlightenment in Ideological and Political Work (高职生恋爱价值观点特点研究及其在思政工作中的启示)	
W. WEI, K. YANG.....	98

Application of PAD Classroom in Electrical Basic Experiment Teaching under the Background of Applied Transformation (“PAD 对分”课堂在应用型转型背景下电类基础实验教学的应用)	
Z. J. SHEN, Y. Q. CAO.....	104
Application of Optical Design Software Zemax in Engineering Optics Course Teaching (光学设计软件 Zemax 在《工程光学》课程教学中的应用)	
Y. Q. CAO, Z. J. SHEN, Z. X. ZHENG.....	108
In-Depth Teaching Is the Main Way to Promote the Implementation of the Core Accomplishment of Junior High School Chemistry Discipline (深度教学是促进初中化学学科核心素养落地的主要途径)	
X. P. KUANG, B. LI, Y. YANG.....	113
Research of Secondary Vocational Education in Poverty Areas under the Background of Poverty Alleviation by Education (教育脱贫背景下贫困地区中等职业教育现状研究)	
Y. H. GUO, Q. ZHANG.....	120
Experimental Teaching Design of Electronic Motion Law in Electromagnetic Field Based on Seminar Teaching (基于研讨式教学的《电子在电磁场中的运动规律研究》实验教学设计)	
C. H. LIU, Y. LIU, J. L. ZHANG, M. Y. ZHOU.....	127
Suggestions on the Measurement of Liquid Viscosity Coefficient (液体粘滞系数测量实验中的几点思考)	
Y. JIA, J. F. WANG, Z. H. ZHANG, L. GAO, Y. Q. WANG.....	133
Investigation on the Practice of Parent-Child Scientific Inquiry Activity in Wenzhou (温州市亲子科学探究活动实践调查)	
Q. P. LOU, J. Y. JIN, Q. Q. HUANG, X. C. MIAO.....	137
The Optimization of Junior Middle School Mathematics Homework Design (初中数学作业设计的优化研究)	
D. GONG.....	148
Motivation and Influential Factors Analysis of Undergraduate Students' Major Selection in Research-Oriented Universities (研究型大学本科专业选择动机与影响因素研究)	
J. Y. LI, Y. S. LV, X. Y. YUAN.....	152
Investigate and Survey on Mental State of the Left-Behind Children in Poverty Mountainous Area (贫困山区留守儿童心理状态调研)	
X. J. CHEN, J. X. ZHANG, M. J. ZHOU.....	166

Design and Implementation of Auxiliary Teaching System of Data Structure Based on Android
(基于 Android 的数据结构教学辅助系统的设计与实现)

Q. Z. YU, C. Q. YI, X. M. WANG.....177

Approach to Constructing Systems of Conceptual Frameworks
(概念框架体系的建构路径)

D. S. YANG.....183