

Digital State Publications Depository Shipping List Number 1

Monographs Cataloged During March 2023

Distributed April 1, 2023

Total Titles 20 +

|            |   |
|------------|---|
| 1373627167 | 7 K H 9 L U J L Q L D ) D L W i r g i a Department of Professional and Occupational Regulation.   |
| 1373627168 | 5 H V L G H Q W L D O S U R S H U W \ G L V F O R V X U H \ H [ H U F L V H Q H F H V V D U \ G X H G L O L J H Q F H                                 |
| 1373626999 | Residential property disclosure or V X U H V W D W H P H Q W ^ E D F N Q R Z O H G J H P H Q W I R U P ^ F 9 L U J L Q L D                            |
| 1373627009 | 8 Q P D Q Q H G Y H K L F O H V O D Q G D L U ^ F Partnership.  |
| 1373627000 | 2 X U F R P S D Q \ D E L G H V E \ W K H 9 L U J L Q L D Department of Professional and Occupational Regulation.                                     |
| 1373627248 | O D U \ : D V K ^ E Z H O F R P H W R W K H 8 Q L Y H   |
| 1373627001 | 6 W X G H Q W 7 U D Q V L W It's @ cold experience : Monday, M - X O \ WKURXJK ) U L G D \ - X O \  |
| 1373627223 | 6 W X G H Q W O L I H ^ F 8 Q L Y H U V L W \ R I O D   |
| 1373627163 | 6 R F L D O L ] H U H V S R Q V L E O \ J X L G H during H V COVID- ^ F 8 Q L Y H U V L W \ R I O D U \ : D V K L                                     |
| 1373627262 | < R X U F K R L F H R I F R O O H J H " ^ E L W F K D C Washington.   |
| 1373627229 | ' L V D E L O L W \ U H V R X U F H V ^ E F D P S X V U H   |
| 1373627230 | ' H O W D \$ O S K D 3 L , Q W H U Q D W L R Q D O + R Q P 7 X H V G D \ 2 F W R E H U 3 O O L Y H Y L U W X D O Mary Washington.                     |
| 1373627231 | COVID- 8 O : D Q G F R Q G X F W F R Q V i o t s ( b y e r ) ^ F 8 Q L Y H U V L W \ R I O D U \ : D V K L Q J W R Q                                  |
| 1373627233 | : K \ V W X G \ E L R O R J L F D O V F L H Q F H V D W 8   |
| 1221003996 | Refinement of the Inverted T% H D P 6 \ V W H P I R U 9 L U J L ( G Z L Q % H F N \ * L O E H U W V R Q 9 L M W D I l m b n d , Q W K 3 X O 3 K ' 3 ( |

|            |   |
|------------|---|
| 1150786661 | Welding of ASTM A709 50CR using austenitic filler wires with varying heat<br>L Q S X W V D Q G P D [ L P X P L Q W H U S -D* WHU DMOHGP S B K D W X<br>professor, Sean R. Agnew, Ph. D., professor, Xuemeng Xia, graduate student,<br>Department of Materials Scie                        |
| 1149540983 | * X L G H O L Q H V I R U X V L Q J 6 W U H H b h V Y a t g J R k W D . ,<br>assistant professor, Department of Computational Modeling & Simulation<br>( Q J L Q H H U L Q J 2 O G ' R P L Q L R Q 8 Q L Y H U V L W \ O H P<br>' H S D U W P H Q W R I & L Y L O D Q G ( Q Y L U R Q P H |
| 1221004701 | Time / D S V H , Q I U D U H G 7 K H U P R J M U H D S / K U L G \$ S I S C<br>6 X U Y H \ V ^ F 6 W H Y H Q % & K D V H 3 K '  |
| 1220930677 | / D E R U D W R U \ , Q Y H V W L J D W L R Q R I 8 Q G H U<br>' 3 ( D Q G O D U \ 6 K D U L I L  |
| 1162817969 | 3 R W H Q W L D O V R F L R H F R Q R P L F I R U H F D V W V<br>% K D L U D Y D E K D W O D U H V H D U F K D V V L V W D Q W \$ P V<br>O D G G L V R Q \$ * D V V H U H V H D U F K D V V L V W D Q W -<br>research scientist.  |