

Ashes in the Sea

Tabbed by Tomcureton1990

Antoine Dufour

Existence

User Defined

②=C ⑤=A
③=F ⑥=D
④=E

Moderate ♩ = 134

S-Gt

f let ring

let ring

TAB

let ring -1

let ring

TAB

let ring

let ring

TAB

let ring

TAB

12

let ring -| let ring -| let ring -| let ring -| let ring -| let ring -|

TAB 0 9 4 5 3 5 5 0 5 5 0 5 5 0 0 0

X-3 X-0 X-5 X-0 X-0 3 5 X

15

let ring -| let ring -| let ring let ring -| let ring -| let ring -| let ring

TAB <12> 0 0 0 0 0 0 0 0 <12>

X-0 5-7 8 5 6 8 8 10 12 10 10 X

18

let ring -| let ring -| let ring -| let ring -|

TAB 0 0 0 0 0 0 0 0

X-10 12 10 X-0 5 5 6 X(5)-0 (0) 3 5 (5)-0 0 8

21

let ring -| let ring -|

TAB 0 0 0 0 0 0 0 0

(8) 8 10 X(8)-0 0 3 0 5 (5)-0 0 5 5 6 X 0

24

let ring -|

TAB 0 0 0 0 0 0 0 0 <12>

(0) 3 0 5 (5)-0 0 2 (2) X-2 X-2 (2) X-2 <12>

27

let ring let ring ----- | let ring ----- | let ring ----- |

TAB

0	0	2	(0)	0	0
<12>			<12>		
X	0	3	5	0	0
			0		
			0	X	1
				(1)	
				X	0
				3	5
					3

30

let ring ----- | let ring ----- | let ring ----- |

TAB

0	0	2	0	0	0
<12>		<12>		<12>	
X	0	3	5	0	0
			0		
			0	X	1
				(0)	
				X	0

33

let ring + | let ring ----- |

TAB

0	0	2	0	0	<12>
<12>		<12>		<12>	<12>
X	0	3	5	0	X
			0		
			0	X	X
			0		
			0	X	X
			0		
			0		

36

let ring ----- | let ring ----- |

TAB

0	0	2	0	0	0
<12>		<12>		<12>	
X	0	3	5	0	0
			0		
			0	X	X
			0		
			0	X	X
			0		
			0		

40

let ring ----- | let ring ----- |

TAB

0	0	2	0	0	0
<12>		<12>		<12>	
X	0	3	5	0	0
			0		
			0	X	X
			0		
			0	X	X
			0		
			0		

44

let ring

TAB

X - X - X

0 0 0 0 0 0 12 0 4 0 5

(5) 0 8 8 8 0 (0) 5 (5) 0 8 8 8 0 (0) 5 (5) 0 5 0 5 0

47

let ring

TAB

0 0 0 0 0 0 12 0 4 0 5

(5) 0 8 8 8 0 (0) 5 (5) 0 5 0 5 0 (5) 0 8 8 8 0 (0) 5 (5) 0 8 8 8 0 (0) 5

50

let ring

TAB

0 0 0 0 0 0 12 0 4 0 5

(5) 0 5 0 5 0 5 (5) 0 8 8 8 0 (0) 5 (5) 0 5 0 5 0 5 0

53

let ring

TAB

0 0 0 0 0 0 5 0 0 5

(5) 0 8 8 8 X 0 (0) 3 (3) 0 7 X 0 0 5 (5) 0 8 8 8 0 (0) 5

56

let ring

TAB

0 0 0 0 0 0 12 0 4 0 5

(5) 0 5 0 5 0 5 (5) 0 8 8 8 X 0 (0) 5 (5) 0 5 0 5 0 0

59

let ring

let ring

TAB: 0 0 0 (0) 5 0 5 | 0 5 0 X 10 0 | 8 12 12 12 X (8) 0

62

let ring

let ring

let ring

TAB: 0 3 0 5 X 0 3 2 | 0 0 0 5 0 5 | 0 5 0 X 10 0

65

let ring

1.

2.

TAB: 8 12 12 X (8) 0 | 0 3 0 5 X 0 (0) 5 | 0 3 0 5 (5) 0 0 5

68

let ring

TAB: (5) 5 6 0 X (5) 0 | (0) 3 5 5 X 0 0 8 | (8) 8 10 X (8) 0

71

let ring

TAB: 0 3 5 5 (5) 0 0 5 | (5) 5 6 0 X (5) 0 | (0) 3 0 5 X 0 2

74

let ring

TAB

77

let ring let ring ----- let ring -----

TAB

80

let ring ----- let ring -----

TAB

let ring let ring -----

TAB

88

TAB