

1) Scala, hvorefter Indkomstskatten udredes:

a) for Landet. (Indtægt under 200 Rd. er skattefri).			b) for Kjøbstæderne, saavel som Frederiksberg, Freetz deriksværk, Nørresundby, Løg- stor, Silkeborg og Marsdal. (Indtægt under 250 Rd. er skattefri.)		c) for Kjøbenhavn. (Indtægt under 300 Rd. er skattefri).	
Den skattepligtige Indtægtsfum.	Den stigende Rente for hver stigende Sum.	Rentendbyttet af hver stigende Sum i Rd. Mk. p.	Den stigende Rente for hver stigende Sum.	Rentendbyttet af hver Sum i Rd. Mk. p.	Den stigende Rente for hver stigende Sum.	Rentendbyttet af hver Sum i Rd. Mk. p.
fra 200—225 Rd. . .	$\frac{8}{24}$	" 4. "	"	" " "	"	" " "
= 225—250 — . .	$\frac{9}{24}$	" 5. "	"	" " "	"	" " "
= 250—275 — . .	$\frac{10}{24}$	1. " 4	$\frac{10}{24}$	1. " 4	"	" " "
= 275—300 — . .	$\frac{11}{24}$	1. 1. 9	$\frac{11}{24}$	1. 1. 9	"	" " "
= 300—325 — . .	$\frac{12}{24}$	1. 3. "	$\frac{12}{24}$	1. 3. "	$\frac{12}{24}$	1. 3. "
= 325—350 — . .	$\frac{13}{24}$	1. 4. 9	$\frac{13}{24}$	1. 4. 9	$\frac{13}{24}$	1. 4. 9
= 350—375 — . .	$\frac{14}{24}$	2. " 4	$\frac{14}{24}$	2. " 4	$\frac{14}{24}$	2. " 4
= 375—400 — . .	$\frac{15}{24}$	2. 2. 1	$\frac{15}{24}$	2. 2. 1	$\frac{15}{24}$	2. 2. 1
= 400—425 — . .	$\frac{16}{24}$	2. 4. "	$\frac{16}{24}$	2. 4. "	$\frac{16}{24}$	2. 4. "
= 425—450 — . .	$\frac{17}{24}$	3. " 1	$\frac{17}{24}$	3. " 1	$\frac{17}{24}$	3. " 1
= 450—475 — . .	$\frac{18}{24}$	3. 2. 4	$\frac{18}{24}$	3. 2. 4	$\frac{18}{24}$	3. 2. 4
= 475—500 — . .	$\frac{19}{24}$	3. 4. 9	$\frac{19}{24}$	3. 4. 9	$\frac{19}{24}$	3. 4. 9
= 500—525 — . .	$\frac{20}{24}$	4. 1. "	$\frac{20}{24}$	4. 1. "	$\frac{20}{24}$	4. 1. "
= 525—550 — . .	$\frac{21}{24}$	4. 3. 9	$\frac{21}{24}$	4. 3. 9	$\frac{21}{24}$	4. 3. 9
= 550—575 — . .	$\frac{22}{24}$	5. " 4	$\frac{22}{24}$	5. " 4	$\frac{22}{24}$	5. " 4
= 575—600 — . .	$\frac{23}{24}$	5. 3. 1	$\frac{23}{24}$	5. 3. 1	$\frac{23}{24}$	5. 3. 1
= 600—625 — . .	1	6. " "	1	6. " "	1	6. " "
= 625—650 — . .	$\frac{1}{24}$	6. 3. 1	$\frac{1}{24}$	6. 3. 1	$\frac{1}{24}$	6. 3. 1
= 650—675 — . .	$\frac{2}{24}$	7. " 4	$\frac{2}{24}$	7. " 4	$\frac{2}{24}$	7. " 4
= 675—700 — . .	$\frac{3}{24}$	7. 3. 9	$\frac{3}{24}$	7. 3. 9	$\frac{3}{24}$	7. 3. 9
= 700—725 — . .	$\frac{4}{24}$	8. 1. "	$\frac{4}{24}$	8. 1. "	$\frac{4}{24}$	8. 1. "
= 725—750 — . .	$\frac{5}{24}$	8. 4. 9	$\frac{5}{24}$	8. 4. 9	$\frac{5}{24}$	8. 4. 9
= 750—775 — . .	$\frac{6}{24}$	9. 2. 4	$\frac{6}{24}$	9. 2. 4	$\frac{6}{24}$	9. 2. 4
= 775—800 — . .	$\frac{7}{24}$	10. " 1	$\frac{7}{24}$	10. " 1	$\frac{7}{24}$	10. " 1
= 800—825 — . .	$\frac{8}{24}$	10. 4. "	$\frac{8}{24}$	10. 4. "	$\frac{8}{24}$	10. 4. "